# **DIALIGHT LED LIGHTING CATALOG**

for Industrial and Hazardous Locations - Americas/UL



# Dialight

# WHY LIGHTING MATTERS in Industrial Facilities



Lighting is of critical importance in industrial facilities to maximize both safety and productivity. Industrial sites are notorious for harsh conditions that can contribute to premature fixture failure.



Physical hazards and moving objects

High heat and high vibration



0

.....

Chemical vapors, dust and debris

Noisy, complex heavy machinery

Power surges

. @



# **TECHNOLOGY DIFFERENTIATION**

When choosing an LED Lighting partner, consider how their products are engineered, constructed and tested prior to making your decision. Most Dialight products are engineered to a **10 year warranty** and were designed with harsh environments in mind.

## **CUSTOM POWER SUPPLIES**

Long-life potted drivers with optimized thermal dissipation for protection against environmental contaminants and vibration related failures.

# LOW MAINTENANCE MECHANICAL DESIGN

Sealed and optimized to reduce or eliminate the need for maintenance over the life of the fixture. Easy to install and retrofit to existing infrastructure.

# LATEST LEDS AND ADVANCED OPTICS

Highly efficient, crisp, low-glare illumination. Lighting where you need it, not where you don't.

## INTELLIGENT CONTROLS

Flexibility to group, dim and schedule lights around the unique needs of a facility to maximize energy savings. Plus, seamless integration with existing factory automation.



## **Hazardous Locations Ratings**

Fixed and portable fixtures for installation and use in hazardous (classified) locations Class I, Divisions 1 and 2, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class II, Division 2, Groups F and G; and Class III, Divisions 1 and 2, in accordance with the National Electrical Code, NFPA 70

#### Classes

The classes define the general nature of hazardous material in the surrounding atmosphere.

Class	Hazardous Material in Surrounding Atmosphere	
Class I	Hazardous because flammable gases or vapors are present in the air in quantities sufficient to produce explosive or ignitable mixtures	
Class II	Hazardous because combustible or conductive dusts are present	
Class III	Hazardous because ignitable fibers or flying's are present, but not likely to be in suspension in sufficient quantities to produce ignitable mixtures. Typical wood chips, cotton, flax and nylon. Group classifications are not applied to this class	

#### **Divisions**

The division defines the probability of hazardous material being present in an ignitable concentration in the surrounding atmosphere.

Division	Presence of Hazardous Material	
Division 1	The substance referred to by class is present during normal conditions	
Division 2	The substance referred to by class is present only in abnormal conditions, such as a container failure or system breakdown	

#### Groups

The group defines the hazardous material in the surrounding atmosphere.

Group	Hazardous Material in Surrounding Atmosphere
Group A	Acetylene
Group B	Hydrogen, fuel and combustible process gases containing more than 30% hydrogen by volume or gases of equivalent hazard such as butadiene, ethylene, oxide, propylene oxide and acrolein
Group C	Carbon monoxide, ether, hydrogen sulfide, morphline, cyclopropane, ethyl and ethylene or gases of equivalent hazard
Group D	Gasoline, acetone, ammonia, benzene, butane, cyclopropane, ethanol, hexane, methanol, methane, vinyl chloride, natural gas, naphtha, propane or gases of equivalent hazard
Group E	Combustible metal dusts, including aluminum, magnesium and their commercial alloys or other combustible dusts whose particle size, abrasiveness and conductivity present similar hazards in connection with electrical equipment
Group F	Carbonaceous dusts, carbon black, coal black, charcoal, coal or coke dusts that have more than 8% total entrapped volatiles or dusts that have been sesitized by other material so they present an explosion hazard
Group G	Flour dust, grain dust, flour, starch, sugar, wood, plastic and chemicals

http://www.engineeringtoolbox.com/hazardous-areas-classification-d\_347.html



## **Table of Contents**

ProSite LED Lighting	
ProSite LED Floodlight	14-23
ProSite LED High Mast	24-27
Reliant <sup>™</sup> LED Lighting	
Reliant <sup>™</sup> LED High Bay	28-31
Vigilant <sup>®</sup> LED Lighting	
Vigilant <sup>®</sup> Ultra-Efficient LED High Bay &	Low Bay 32-39
Vigilant <sup>®</sup> LED High Bay & Low Bay	40-55
Vigilant® LED High Output High Bay - L	ow Profile 56-59
Vigilant <sup>®</sup> LED Area Light	60-75
Vigilant <sup>®</sup> LED Linear - Low Profile	76-77
Vigilant <sup>®</sup> LED Linear - Top Conduit	78-79
DuroSite <sup>®</sup> LED Lighting	
DuroSite <sup>®</sup> LED High Bay	80-83
DuroSite <sup>®</sup> LED Area Light	84-91
DuroSite <sup>®</sup> LED Linear - Low Profile	92-93

DuroSite <sup>®</sup> LED Linear - Top Conduit 94	-95
DuroSite <sup>®</sup> LED Linear - Battery Backup 96	-97
DuroSite® LED Linear - NSF 98-	101
DuroSite <sup>®</sup> LED Full Cut-Off Wallpack 102-	103
DuroSite® LED RTO Area Light 104-	105

### SafeSite® LED Lighting

SafeSite <sup>®</sup> Ultra-Efficient LED High Bay & Low Bay SafeSite <sup>®</sup> LED High Bay & Low Bay	106-113 114-133
SafeSite <sup>®</sup> LED Area Light	134-157
SafeSite <sup>®</sup> LED Linear - Low Profile	158-159
SafeSite <sup>®</sup> LED Linear - Top Conduit	160-163
SafeSite <sup>®</sup> LED Linear - Battery Backup	164-165
SafeSite <sup>®</sup> LED Linear - Class I, Div. 1	166-167
SafeSite <sup>®</sup> LED Linear - Battery Backup - Class I, Div. 1	168-171
SafeSite <sup>®</sup> LED RTO Area Light	172-173

## **Dialight LED Lighting**

Dialight LED Emergency/Exit Lighting	174-181

### StreetSense® LED Lighting StreetSense® LED Street Light

## **Obstruction LED Lighting**

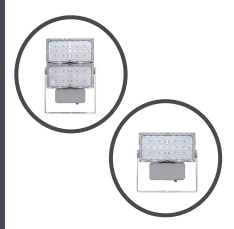
FAA Approved Obstruction Lighting Solutions

182-183

184-185

## **ProSite LED Lighting Fixture**

for Industrial Applications



## **LED Floodlight**

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 81-499W 12,500-65,000lm Up to 165 120-277 VAC / 120-250 VDC 347-480 VAC



### **LED High Mast**

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 234-499W 36,000-65,000lm Up to 160 120-277 VAC / 120-250 VDC 347-480 VAC

## **Reliant<sup>™</sup> LED Lighting Fixture**

for Industrial Applications

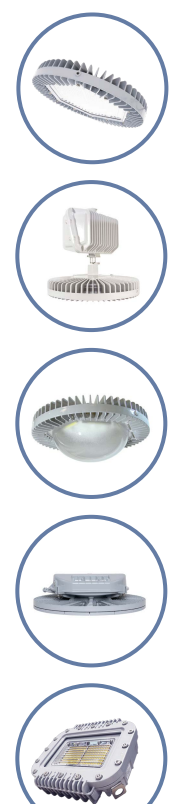


## LED High Bay

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 183-487W 18,000-72,000lm 129-160 100-277 VAC 347-480 VAC

## **Vigilant® LED Lighting Fixtures**

for Industrial Applications



### LED High Bay

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: 80-186W 11,000-43,000lm Up to 200lm/W 100-277 VAC 120-250 VDC 347/480 VAC

## LED High Bay - Passive Power Supply

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 73-206W 9,750-27,000lm 101-131 347 VAC or 480 VAC

### **LED Low Bay**

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 42-154W 4,000-16,500lm Up to 148lm/W 100-277 VAC 120-250 VDC 347/480 VAC

## LED High Output High Bay - Low Profile

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 300-506W Up to 72,000lm Up to 155 lm/W 120-277 VAC, 347/480 VAC

## LED Area Light

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: 24W-66W 2,800-9,000lm 106-143 100-277 VAC, 120-250 VDC

## **DuroSite® LED Lighting Fixtures**

for Industrial Applications



## LED Area Light

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: 21W-85W 2,200-7,500lm 75-111 347/480 VAC



### LED Linear - Low Profile

Wattage Range:
Lumen Output Range:
Lumens per Watt:
Input Voltage:

29W/60W 3,300-7,900lm 112-133 100-277 VAC



### LED Linear - Top Conduit

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: 29W/60W 3,300-7,900lm 112-133 100-277 VAC



## LED Linear - Battery Backup

Wattage Range:	85W
Lumen Output Range:	7,000lm
Lumens per Watt:	82
Input Voltage:	120-277 VAC

## **DuroSite® LED Lighting Fixtures**

for Industrial Applications



## LED RTO Area Light

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: 8W 470-800lm 59-100 100-277 VAC 24-48 VDC

## SafeSite<sup>®</sup> LED Lighting Fixtures

for Hazardous Applications



#### LED High Bay Wattage Range:

Lumen Output Range: Lumens per Watt: Input Voltage: 80-186W 11,000-41,300lm Up to 200lm/W 100-277 VAC, 120-250 VDC 347-480 VAC





### LED High Bay - Passive Power Supply

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 73-206W 11,250-27,000lm 123-154 347 VAC or 480 VAC

## **LED Low Bay**

Wattage Range: Lumen Output: Lumens per Watt: Input Voltage: 42-154W 4,000-16,800lm Up to 148lm/W 100-277 VAC 120-250 VDC 347/480 VAC

## SafeSite<sup>®</sup> LED Lighting Fixtures for Hazardous Applications



## **LED Area Light**

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage:

21-85W 2,200-9,000lm 75-145 100-277 VAC, 120-250 VDC 120-277 VAC - Battery backup 347-480 VAC 24-48 VDC



### LED Linear - Low Profile

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: 29W/60W 3,300-7,900lm 112-133 100-277 VAC



### LED Linear - Top Conduit

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage:

### 29W/60W 3,300-7,900lm 112-133 100-277 VAC

## SafeSite® LED Lighting Fixtures

for Hazardous Applications



### LED Linear - Battery Backup

Wattage Range:	85W
Lumen Output Range:	7,000lm
Lumens per Watt:	82
Input Voltage:	120-277 VAC



### LED Linear - Class I, Div. 1

Wattage Range:	34-100W
Lumen Output Range:	3,600-7,250lm
Lumens per Watt:	72-106
Input Voltage:	100-277 VAC
	347-480 VAC



## LED Linear - Battery Backup

Wattage Range:	85W
Lumen Output Range:	7,250lm
Lumens per Watt:	85
Input Voltage:	120-277 VAC



### **LED RTO Area Light**

Wattage Range:	8W
Lumen Output Range:	470-800lm
Lumens per Watt:	59-100
Input Voltage:	100-277 VAC

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

24-48 VDC

## StreetSense® LED Lighting Fixtures for Infrastructure Solutions



### **LED Street Light**

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: 62-228W 6,400-23,400lm 96-110 100-277 VAC 347-480 VAC

## **Obstruction LED Lighting Solutions**

FAA Approved Obstruction Lighting Solutions



Vigilant LED Based L-856 / L-864

High Intensity (White/Red) Strobe

Effective Intensity:

White Day - 270,000 cd White Twilight - 20,000 cd White Night - 2,000 cd Red Night - 2,000 cd

Wattage:

White Day - 160W White Twilight - 30W White Night - 23W Red Night - 30W

Input Voltage:

208-277 VAC



Vigilant LED Based L-865 / L-864 (+IR)

Medium Intensity (White/Red) Strobe - Infrared (IR) available

White Day - 20,000 cd White Night - 2,000 cd Red Night - 2,000 cd

Wattage:

**Effective Intensity:** 

White Day - 36W (system = 75W) White Night - 4W (system = 10W) Red Night - 12W (system = 25W)

Input Voltage:

120-240 VAC or +/- 48 VDC

## **Obstruction LED Lighting Solutions**

FAA Approved Obstruction Lighting Solutions



## Vigilant LED Based L-864 (+IR)

Medium Intensity (Red) Beacon - Infrared (IR) available

**Effective Intensity:** 

Wattage:

2,000 cd

3.3W (16.7% duty circle) - Standard Model 7.0W (16.7% duty circle) - IR model 20 flashes per minute with 0.5 sec. on time

120-240 VAC or 24-48 VDC

Input Voltage:



## Vigilant LED Based L-810 (+IR)

Low Intensity (Red) RTC	O Side Light - Infrared (IR) available
Effective Intensity:	32.5 cd
Wattage Range:	9.0-1.5W
Input Voltage:	12-48 VDC / 120-240 VAC / 277 VAC



## Vigilant LED Based L-810 (+IR)

Low Intensity (Red) RTO Side Light - Infrared (IR) available

Effective Intensity:	32.5 cd
Wattage Range:	24-13W
Input Voltage:	12-48 VDC / 120 VAC / 230 VAC

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight erms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

#### www.dialight.com

## ProSite LED Floodlight - UL / CSA

### F1 Models



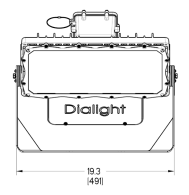


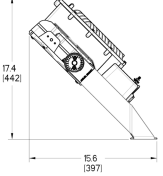


#### **Certifications & Ratings**

- 10 year warranty
- UL 1598/A / CSA C22.2 No. 250.0 / NOM
- UL 844 / CSA C22.2 No. 137
- Class I, Division 2 (Groups A, B, C, D)
  - Class I, Zone 2 (Groups IIC)
  - Class II, Division 1 (Groups E, F, G) up to 18k lumen models
  - Class II, Division 2 (Groups F, G)
  - Zone 20, 21 & 22
  - Class III
- IP66/67, NEMA 4X
- ABS/DNV
- IK10 (integrated PC optic/lens/lens cover), IK08 (glass lens cover)
- L70 > 150,000 hours @ 25°C ambient
- DLC/DLC Premium selected models

#### Angled Bracket





Dimensions in inches [mm]

#### Temperati

Ambient	Temperature T-Code: T4
-40°F to	+149°F (-40°C to +65°C)

ι	ire Ratings
	Ambient Temperature T-Code: T4A
	-40°F to +131°F (-40°C to +55°C)

Shipping-32 lbsEPA (sq. ft):2.00Mounting: (all with 7.5° tilting increments)316 stainless steel straight bracket Slipfitter bracketCable entry:2 x ¾" NPTElectrical Specification:120-277VAC / 120-250VDC 347-480 VACOperating voltage:120-277VAC / 120-250VDC 347-480 VACOperating temp:-40°F to +149°F (-40°C to +65°C)EMC:CISPR 15 FCC 47CFR 15 IEC 61000-3-2Transient protection:6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground. 0ptional:Optional:0.9Dimming:> 0.9Dimming:> 0.9Dimming:316 stainless steelHousing:A360 Die-cast aluminumHardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:200K (cool white) 4000K (neutral white) 2200K (warm white) 2200K (warm white) 2200K (warm white) 2200K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 NEMA 7x6 Asymmetric WideIES files:Available at www.dialight.com	Fixture weight:	24 - 30 lbs
Mounting: (all with 7.5° tilting increments)316 stainless steel straight bracket Slipfitter bracketCable entry:2 x ¾" NPTElectrical Specifications:20-277VAC / 120-250VDC 347-480 VACOperating voltage:120-277VAC / 120-250VDC 347-480 VACOperating temp:-40°F to +149°F (-40°C to +65°C)EMC:CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2Transient protection:6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground.Optional:10kV/SkA for non-hazardous models 20KV/10KA single strikeTHD:< 20%	Shipping weight:	~32 lbs
(all with 7.5° tilting increments)316 stainless steel angled bracketCable entry:2 x %" NPTElectrical Specifications:Operating voltage:120-277VAC / 120-250VDC 347-480 VACOperating temp:-40°F to +149°F (-40°C to +65°C)EMC:CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61000-3-2Transient protection:6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground. Optional:Optional:10kV/5kA for non-hazardous models 20kV/10kA single strikeTHD:< 20%	EPA (sq. ft):	2.00
Electrical Specifications:Operating voltage:120-277VAC / 120-250VDC 347-480 VACOperating temp:-40°F to +149°F (-40°C to +65°C)EMC:CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61647 IEC 61000-3-2Transient protection:6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground.Optional:10kV/5KA for non-hazardous models 20kV/10KA single strikeTHD:< 20%		316 stainless steel angled bracket
Operating voltage:120-277VAC / 120-250VDC 347-480 VACOperating temp:-40°F to ±149°F (-40°C to ±65°C)EMC:CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2Transient protection:6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground. Optional:Optional:0/W/5KA for non-hazardous models 20KV/10KA single strikeTHD:< 20%	Cable entry:	2 x ¾" NPT
347-480 VACOperating temp:-40°F to +149°F (-40°C to +65°C)EMC:CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2Transient protection:6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground.Optional:10kV/5KA for non-hazardous models 20kV/10kA single strikeTHD:< 20%	<b>Electrical Specification</b>	ns:
EMC:CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2Transient protection:6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground. 0ptional:Optional:10KV/5KA for non-hazardous models 20KV/10KA single strikeTHD:< 20%Power Factor:> 0.9Dimming:DALI 2.0 compatible/0-10 VDC Optional wireless dimming via Dialight IntelliLED controlsConstruction:A360 Die-cast aluminumHardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:5000K (cool white) 4000K (neutral white) 2200K (warm white) 2200K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Wide	Operating voltage:	
FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2Transient protection:6KW/3KA combination wave, as per IEE C62.41, line-line and line-ground.Optional:10kW/5kA for non-hazardous models 20kW/10kA single strikeTHD:< 20%Power Factor:> 0.9Dimming:DALI 2.0 compatible/0-10 VDC Optional wireless dimming via Dialight IntelliLED controlsConstruction:A360 Die-cast aluminumHardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:5000K (cool white) 4000K (neutral white) 2200K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 4 NEMA 7x6 Asymmetric Wide	Operating temp:	-40°F to +149°F (-40°C to +65°C)
C62.41, line-line and line-ground. 10kV/5kA for non-hazardous models 20kV/10kA single strikeTHD:< 20%	EMC:	FCC 47CFR 15 IEC 61000-3-3 IEC 61547
Optional:10kV/skA for non-hazardous models 20kV/10kA single strikeTHD:< 20%	Transient protection:	
Power Factor:> 0.9Dimming:DALI 2.0 compatible/0-10 VDC Optional wireless dimming via Dialight IntelliLED controlsConstruction:Housing:A360 Die-cast aluminum Hardware:Hardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) 2700K (warm white) 2700K (warm white) 2700K (warm white) 2700K (warm white) 200K (warm white) 2	Optional:	10kV/5kA for non-hazardous models
Dimming:DALI 2.0 compatible/0-10 VDC Optional wireless dimming via Dialight IntelliLED controlsConstruction:A360 Die-cast aluminumHausing:A360 Die-cast aluminumHardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:CRI:CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Maymetric Wide	THD:	< 20%
Construction:Housing:A360 Die-cast aluminumHardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:CRI:CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Wide	Power Factor:	> 0.9
Housing:A360 Die-cast aluminumHardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:70 (80 optional)CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Wide	Dimming:	Optional wireless dimming via Dialight
Hardware:316 stainless steelFinish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:CRI:CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 Asymmetric Asymmetric Wide	Construction:	
Finish:Superior epoxy and polyester dual coat finishLens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 Asymmetric Asymmetric Wide	Housing:	A360 Die-cast aluminum
Lens:Integrated PC Optic/Lens, Glass Lens Cover, PC Lens CoverPhotometric Information:CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide	Hardware:	316 stainless steel
Glass Lens Cover, PC Lens Cover         Photometric Information:         CRI:       70 (80 optional)         CCT:       5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRI         Beam pattern:       NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide	Finish:	
CRI:70 (80 optional)CCT:5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRIBeam pattern:NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide	Lens:	
CCT:       5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRI         Beam pattern:       NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide	Photometric Information	on:
4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRI Beam pattern: NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide	CRI:	70 (80 optional)
NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide	CCT:	4000K (neutral white) 2200K (warm white)
IES files: Available at www.dialight.com	Beam pattern:	NEMA 6 NEMA 7x6
		5

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### www.dialight.com

## ProSite LED Floodlight - UL / CSA

F1 Models



Project Information				Specifications
Part Number:				
Project:				
Fixture Type:		Date:	┢	

### **Ordering Information**

F1		N	N		
Product Cert. Lens Series	Beam CCT & Oper. Lum Dist. CRI Voltage Typ		e Termination Finish None		
Product Series	CCT & CRI	Controls/Dimming	Termination		
F1 ProSite Floodlight F1 Model	B Cool White 5000K - 70 CRI	D 0-10V / DALI	U 6mm <sup>2</sup> Terminal Block - Screw Down*		
	L Neutral White 4000K - 70 CRI	J Dialight IntelliLED	V 4mm <sup>2</sup> Terminal Block - Push Down		
Cartification	U Warm White 2200K - 70 CRI*	Wireless Controls 2.4GHz S Receptacle with Shorting Cap	*The 6mm <sup>2</sup> terminals are only for the incoming power connections. The 6mm <sup>2</sup> terminals are		
	W Warm White 2700K - 80 CRI*	(non-hazardous only)	single pole and cannot be used for 'through' wiring. The 6mm <sup>2</sup> terminals are not available for		
D         UL 844 CID2, CIID2, CIII           F         UL 844 CIID1, CID2, CIID2, CIII	*Lumen output decreases for warm white CCT options. Refer to lumen table in technical		347-480V models.		
(up to 18k lm models)	spec sheet for accurate values.				
U UL 1598/A / CSA			Finish		
	Operating Voltage	Mounting Options	G Gray (RAL 7040)		
Lens*	2 120-277VAC / 120-250VDC	E 316 SS Angled Bracket	Z Bronze (RAL 7022)		
	_ 5 347-480 VAC	F 316 SS Straight Bracket			
N Integrated PC Optic/Lens Only	8 120-277VAC / 120-250VDC 10kV surge (non-hazardous only)	S Slipfitter (1-1/4" - 2-3/8" OD)*			
4 PC Lens Cover	- 9 347-480 VAC	*For Slipfitter mounting UL844 models are only rated up to CID2 (A, B, C & D).			
7 Glass Lens Cover	10kV surge (non-hazardous only)		None		
*Lens option 4 and 7 is not available for asymmetric wide optic.			N No Options		
	Lumen Type*	Hardware			
Beam Distribution	B 12,000 Lumens	N No Option			
4 NEMA 4	C 18,000 Lumens				
6 NEMA 6	E 24,000 Lumens				
7 NEMA 7x6	F 30,000 Lumens				
F Asymmetric*	*Excludes amber. Refer to lumen table in technical spec sheet for accurate values.				
J Asymmetric Wide					
	—				

\*For Asymmetric beam distribution either a PC

or Glass lens cover must be included.

## **Ordering Information - F1** ProSite LED Floodlight - UL / CSA

Industrial - UL 1598 / CSA							
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
				12,000lm Models			
F1U-N7B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4
F1U-N7B5-BDEN-VGN	13,200	84	158	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B5-BDEN-VGN	13,200	84	158	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B5-BDEN-VGN	13,200	84	158	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4
				18,000lm Models			
F1U-N7B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4
F1U-N7B5-CDEN-VGN	19,100	128	149	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B5-CDEN-VGN	19,100	128	149	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B5-CDEN-VGN	19,100	128	149	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4
				24,000lm Models			
F1U-N7B2-EDEN-VGN	25,000	175	143	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B2-EDEN-VGN	25,000	175	143	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B2-EDEN-VGN	25,000	175	143	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4
F1U-N7B5-EDEN-VGN	25,000	179	140	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B5-EDEN-VGN	25,000	179	140	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B5-EDEN-VGN	25,000	179	140	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4
				30,000lm Models			
F1U-N7B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4
F1U-N7B5-FDEN-VGN	31,600	237	133	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6
F1U-N6B5-FDEN-VGN	31,600	237	133	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6
F1U-N4B5-FDEN-VGN	31,600	237	133	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4

All values typical unless otherwise stated (tolerance +/- 10%).

See ordering information chart for additional options. Part numbers listed in bold are typically available in stock.

Mounting Bracket - Angled Bracket supplied as standard.

## Ordering Information - F1

ProSite LED Floodlight - UL / CSA



	Hazardous - UL844 CID2, CIID2, CIII						
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
				12,000lm Models			
F1D-77B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 4
				18,000lm Models			
F1D-77B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 4
				24,000lm Models			
F1D-77B2-EDEN-VGN	23,600	175	135	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-EDEN-VGN	23,600	175	135	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-EDEN-VGN	23,600	175	135	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-EDEN-VGN	23,600	179	132	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-EDEN-VGN	23,600	179	132	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-EDEN-VGN	23,600	179	132	347-480VAC	5000k (cool white)	Glass	NEMA 4
				30,000lm Models			
F1D-77B2-FDEN-VGN	29,900	234	128	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-FDEN-VGN	29,900	234	128	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-FDEN-VGN	29,900	234	128	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-FDEN-VGN	29,900	237	126	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-FDEN-VGN	29,900	237	126	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-FDEN-VGN	29,900	237	126	347-480VAC	5000k (cool white)	Glass	NEMA 4
			Haza	ardous - UL844 CIID1			
				12,000lm Models			
F1F-77B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1F-74B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1F-77B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1F-74B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 4
	18,000lm Models						
F1F-77B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1F-74B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1F-77B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 6
			1	1	î	Glass	î

All values typical unless otherwise stated (tolerance +/- 10%).

## ProSite LED Floodlight - UL / CSA

### F2 Models





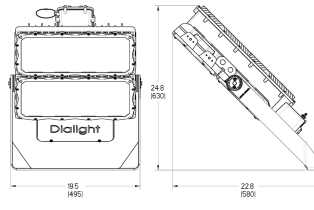


#### Patent Pending

#### **Certifications & Ratings**

- 10 year warranty
- UL 1598/A / CSA C22.2 No. 250.0 / NOM
- UL 844 / CSA C22.2 No. 137
- Class I, Division 2 (Groups A, B, C, D)
  - Class I, Zone 2 (Groups IIC)
  - Class II, Division 1 (Groups E, F, G) up to 36k lumen models
  - Class II, Division 2 (Groups F, G)
- Zone 20, 21 & 22
- Class III
- IP66/67, NEMA 4X
- ABS/DNV
- IK10 (integrated PC optic/lens/lens cover), IK08 (glass lens cover)
- L70 > 150,000 hours @ 25°C ambient
- DLC/DLC Premium selected models

#### Angled Bracket



Dimensions in inches [mm]

#### Temperature Ratings

Ambient Temperature T-Code: T4	Ambient Temperature T-Code: T4A
-40°F to +149°F (-40°C to +65°C)	-40°F to +131°F (-40°C to +55°C)

Fixture weight:	43 - 54 lbs
Shipping weight:	~56 lbs
EPA (sq. ft):	3.33
Mounting: (all with 7.5° tilting increments)	316 stainless steel straight bracket 316 stainless steel angled bracket
Cable entry:	2 x ¾" NPT
Electrical Specification	ns:
Operating voltage:	120-277VAC / 120-250VDC 347-480 VAC
Operating temp:	-40°F to +149°F (-40°C to +65°C) -40°F to +131°F (-40°C to +55°C) - 60kl
EMC:	CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2
Transient protection: Optional:	6KV/3KA combination wave, as per IEE C62.41, line-line and line-ground. 10kV/5kA for non-hazardous models
	20kV/10kA single strike
THD:	< 20%
Power Factor:	> 0.9
Dimming:	DALI 2.0 compatible/0-10 VDC Optional wireless dimming via Dialight IntelliLED controls (up to 36klm only)
Construction:	
Housing:	A360 Die-cast aluminum
Hardware:	316 stainless steel
Finish:	Superior epoxy and polyester dual coat finish
Lens:	Integrated PC Optic/Lens, Glass Lens Cover, PC Lens Cover
Photometric Informatio	on:
CRI:	70 (80 optional)
CCT:	5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRI
Beam pattern:	NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide

IES files: Available at www.dialight.com

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### www.dialight.com

# ProSite LED Floodlight - UL / CSA

F2 Models



	Project Informati	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

### **Ordering Information**

<b>F2</b>	· [] - [] - [] - []	N	N		
Product Cert. Lens Series	Beam CCT & Oper. Lume Dist. CRI Voltage Type		e Termination Finish None		
Product Series	CCT & CRI	Controls/Dimming	Termination		
F2 ProSite Floodlight F2 Model	B Cool White 5000K - 70 CRI	D 0-10V / DALI as standard	U 6mm <sup>2</sup> Terminal Block - Screw Down*		
	L Neutral White 4000K - 70 CRI	J Dialight IntelliLED	V 4mm <sup>2</sup> Terminal Block - Push Down		
	U Warm White 2200K - 70 CRI*	Wireless Controls 2.4GHz	*The 6mm <sup>2</sup> terminals are only for the incoming		
Certification	Warm White 2200K - 80 CRI*	(Available up to 36klm models) S Receptacle with Shorting Cap	power connections. The 6mm <sup>2</sup> terminals are single pole and cannot be used for 'through' wiring. The 6mm <sup>2</sup> terminals are not available for 347-480V models.		
D UL 844 CID2, CIID2, CIII	W Warm White 2700K - 80 CRi     *Lumen output decreases for warm white	(non-hazardous only)			
F UL 844 CIID1, CID2, CIID2, CIII (up to 36k lm models)	CCT options. Refer to lumen table in technical spec sheet for accurate values.				
U UL 1598/A / CSA	_				
	Operating Voltage		Finish		
Lens*	2 120-277VAC / 120-250VDC	Mounting Options	G Gray (RAL 7040)		
N Integrated PC Optic/Lens Only	5 347-480 VAC	E 316 SS Angled Bracket	Z Bronze (RAL 7022)		
4 PC Lens Cover	8 120-277VAC / 120-250VDC	F 316 SS Straight Bracket			
7 Glass Lens Cover	10kV surge (non-hazardous only)		Battery		
*Lens option 4 and 7 is not available for asymmetric wide optic.	<ul> <li>9 347-480 VAC 10kV surge (non-hazardous only)</li> </ul>				
			N No Options		
Beam Distribution	Lumen Type*	Hardware	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12		
4 NEMA 4	F 30,000 Lumens	N No Option			
6 NEMA 6	H 36,000 Lumens				
7 NEMA 7x6	L 48,000 Lumens				
F Asymmetric*	N 60,000 Lumens				
L Asymmetric Wide					

J Asymmetric Wide \*For Asymmetric beam distribution either a PC or Glass lens cover must be included.

\*Excludes amber. Refer to lumen table in technical spec sheet for accurate values.

## Ordering Information - F2 ProSite LED Floodlight - UL / CSA



Industrial - UL 1598 / CSA									
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution		
36,000im Models									
F2U-N7B2-HDEN-VGN	37,500	234	160	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B2-HDEN-VGN	37,500	234	160	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B2-HDEN-VGN	37,500	234	160	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-N7B5-HDEN-VGN	37,500	241	155	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B5-HDEN-VGN	37,500	241	155	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B5-HDEN-VGN	37,500	241	155	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4		
				48,000Im Models					
F2U-N7B8-LDEN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B8-LDEN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B8-LDEN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-N7B9-LDEN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B9-LDEN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B9-LDEN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4		
				60,000lm Models					
F2U-N7B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB8-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric		
F2U-N7B9-NDEN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B9-NDEN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B9-NDEN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB9-NDEN-VGN	60,100	499	120	347-480VAC	5000k (cool white)	Glass	Asymmetric		

All values typical unless otherwise stated (tolerance +/- 10%). See ordering information chart for additional options. Part numbers listed in bold are typically available in stock.

Mounting Bracket - Angled Bracket supplied as standard.

## **Ordering Information - F2**

ProSite LED Floodlight - UL / CSA



			Hazard	ous - UL844 CID2, CIID2,	CIII		
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
				36,000lm Models			
F2D-77B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2D-74B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2D-77B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2D-74B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 4
				48,000lm Models			
F2D-77B2-LDEN-VGN	48,200	346	139	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B2-LDEN-VGN	48,200	346	139	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2D-74B2-LDEN-VGN	48,200	346	139	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2D-77B5-LDEN-VGN	48,200	357	135	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B5-LDEN-VGN	48,200	357	135	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2D-74B5-LDEN-VGN	48,200	357	135	347-480VAC	5000k (cool white)	Glass	NEMA 4
				60,000lm Models			
F2D-77B2-NDEN-VGN	61,400	484	127	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B2-NDEN-VGN	61,400	484	127	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2D-74B2-NDEN-VGN	61,400	484	127	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2D-7FB2-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric
F2D-77B5-NDEN-VGN	61,400	499	123	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B5-NDEN-VGN	61,400	499	123	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2D-74B5-NDEN-VGN	61,400	499	123	347-480VAC	5000k (cool white)	Glass	NEMA 4
F2D-7FB5-NDEN-VGN	60,100	499	120	347-480VAC	5000k (cool white)	Glass	Asymmetric
		7	Н	azardous - UL844 CIID1			
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
				30,000lm Models			
F2F-77B2-FDEN-VGN	30,200	200	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B2-FDEN-VGN	30,200	200	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2F-74B2-FDEN-VGN	30,200	200	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2F-77B5-FDEN-VGN	30,200	206	147	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B5-FDEN-VGN	30,200	206	147	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2F-74B5-FDEN-VGN	30,200	206	147	347-480VAC	5000k (cool white)	Glass	NEMA 4
		1		36,000lm Models	, , , , , , , , , , , , , , , , , , ,	1	
F2F-77B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2F-74B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2F-77B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2F-74B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 4

All values typical unless otherwise stated (tolerance +/- 10%).

See ordering information chart for additional options. Mounting Bracket - Angled Bracket supplied as standard.

## Accessories

## Mounting Accessories - Gray



- FLX-1TPT-20LG<sup>1</sup> • Tenon pole topper, 2-3/8" mount
- Kit includes: Tenon topper, pole set screws



- FLX-1RAB-20LG
   Right angle mounting bracket for 2-3/8" light mount
- Kit includes: Right angle bracket

FLX-1RAB-20DB

Kit includes: Right

FLX-3RPA-20DB

FLX-4RPA-20DB

• Reducer for 3" or 4"

2-3/8" light mount

pole set screws

FLX-4RBH-20DB

2-3/8" mount, 21"

pole set screws

spacing

Bull horn for 4 lights,

Kit includes: Bull horn,

OD round pole top to

Kit includes: Reducer

angle bracket

mount

Right angle mounting

bracket for 2-3/8" light

## Mounting Accessories - Bronze



### FLX-1TPT-20DB

- Tenon pole topper, 2-3/8" mount
- Kit includes: Tenon
- topper, pole set screws



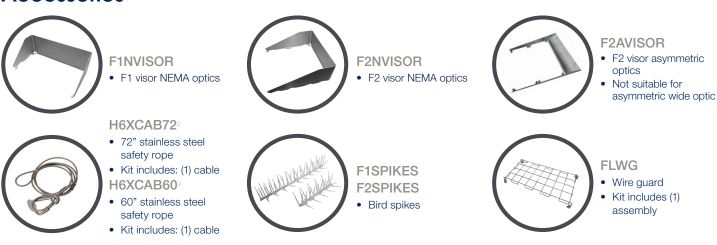
spacingKit includes: Bull horn, pole set screws

#### FLX-4LBH-20DB

- Bull horn for 4 lights, 2-3/8" mount, 21" spacing
  Kit includes: Bull horn,
- Kit includes: Buil horr pole set screws

Mounting accessories shown above are painted steel construction.

### Accessories



<sup>1</sup>Brackets and adapters require the tenon pole topper (FLX-1TPT-20DB/LG) to mount floodlight. Tenon pole topper sold separately. <sup>2</sup>F1 models require 1 cable per unit. F2 models require 2 cables per unit.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

- FLX-2LBH-20LG
- Bull horn for 2 lights, 2-3/8" mount, 21" spacing
- Kit includes: Bull horn, pole set screws

#### FLX-2LBH-20DB

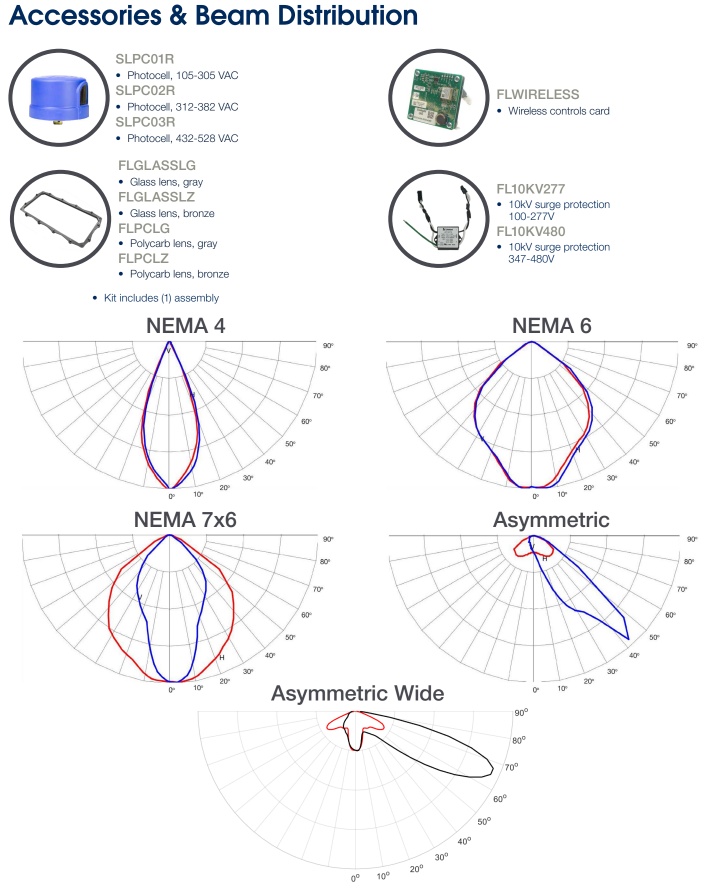
- Bull horn for 2 lights, 2-3/8" mount, 21" spacing
- Kit includes: Bull horn, pole set screws

#### FLX-4SPA-20DB FLX-5SPA-20DB FLX-6SPA-20DB

- Internal tenon adapter for 4", 5" or 6" square pole top to 2-3/8" light mount
- Kit includes: Adapter

el construction.





DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

## ProSite LED High Mast - UL / CSA

### F2 Models

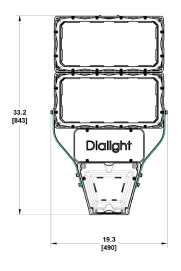


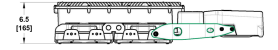


Patent Pending

#### **Certifications & Ratings**

- 10 year warranty
- UL 1598/A, CSA 22.2, NOM
- IP66/67, NEMA 4X
- L70 > 100,000 hours @ 122°F (50°C) ambient
- DLC/DLC Premium selected models
- Vibration to ANSI C136.31 & CALTRANS test 611





Dimensions in inches [mm]

Fixture weight:	47-58 lbs
Shipping weight:	~60 lbs
Mounting:	4 bolt mast arm bracket with +/-5° of adjustment. Suitable for 1.66" – 2.375" OD mounting pipe
EPA (Sq. ft):	1.50
Cable entry:	1 x 3/4" NPS
Electrical Specification	ons:
Operating voltage:	120-277VAC / 120-250VDC 347-480 VAC
Operating temp:	-40°F to +149°F (-40°C to +65°C) -40°F to +131°F (-40°C to +55°C) - 60klm
EMC:	CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2
Transient protection:	6KV/3KA
Optional:	10kV/5kA 20kV/10kA single strike
THD:	< 20%
Power Factor:	> 0.9
Dimming:	DALI 1.0 and 2.0 compatible / 0-10VDC
Construction:	
Housing:	A360 Die-cast aluminum
Hardware:	316 stainless steel
Finish:	Superior epoxy and polyester dual coat finish
Lens:	Integrated PC Optic/Lens, Optional Glass Lens Cover, PC Lens Cove
Photometric Informat	tion:
CRI:	70 (80 optional)
CCT:	5000K (cool white) 4000K (neutral white) 2200K (warm white) 2700K (warm white) - 80 CRI
Beam pattern:	NEMA 4 NEMA 6 NEMA 7x6 Asymmetric Asymmetric Wide
IES files:	Available at www.dialight.com

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

## ProSite LED High Mast - UL / CSA

F2 Models



	Project Informat	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

### **Ordering Information**

F2 - U	<u> </u>		I - 🗆 - 🖂 - 🕅		
Product Cert. Lens Series		nen Controls/ Mounting Hardv pe Dimming Options Hardv	ware Termination Finish None		
Product Series	CCT & CRI	Controls/Dimming	Termination		
F2 ProSite High Mast F2 Model	B Cool White 5000K - 70 CRI	D 0-10V / DALI as standard	U 6mm <sup>2</sup> Terminal Block - Screw Down		
	L Neutral White 4000K - 70 CRI	S Receptacle with Shorting Cap	V 4mm <sup>2</sup> Terminal Block - Push Down		
Certification	U Warm White 2200K - 70 CRI*				
	W Warm White 2700K - 80 CRI*				
U UL 1598/A / CSA	*Lumen output decreases for warm white CCT options. Refer to lumen table in technical spec sheet for accurate values.				
Lens		Mounting Options	Finish		
N Integrated PC Optic/Lens Only		T 4 Bolt Mast Arm Bracket with	G Gray (RAL 7040)		
4 PC Lens Cover			Z Bronze (RAL 7022)		
7 Glass Lens Cover	2 120-277VAC / 120-250VDC				
*Lens option 4 and 7 is not available for asymmetric wide optic	5 347-480 VAC 8 120-277VAC / 120-250VDC 10kV surge				
Beam Distribution	9 347-480 VAC 10kV surge	Hardware	Dathana		
4 NEMA 4			Battery		
6 NEMA 6		N No Option	N No Options		
7 NEMA 7x6					
F Asymmetric	Lumen Type*				
J Asymmetric Wide	H 36,000 Lumens				
*For Asymmetric beam distribution either a PC	L 48,000 Lumens				
or Glass lens cover must be included	N 60,000 Lumens				
	*Excludes amber. Refer to lumen table in technical spec sheet for accurate values.				

## Ordering Information ProSite LED High Mast - UL / CSA



Industrial - UL 1598 / CSA									
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Voltage CCT		Beam Distribution		
Lumen Output Family - 48,000lm									
F2U-N7B2-LDTN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B2-LDTN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B2-LDTN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB2-LDTN-VGN	47,200	346	136	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB2-LDTN-VGN	47,400	346	137	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Asymmetric Wide		
F2U-N7B5-LDTN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B5-LDTN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B5-LDTN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB5-LDTN-VGN	47,200	357	132	347-480VAC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB5-LDTN-VGN	47,400	357	133	347-480VAC	5000k (cool white)	Integrated PC	Asymmetric Wide		
			Lu	men Output Family - 60,000lm	I				
F2U-N7B2-NDTN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B2-NDTN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B2-NDTN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB2-NDTN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB2-NDTN-VGN	60,500	484	125	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Asymmetric Wide		
F2U-N7B5-NDTN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B5-NDTN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B5-NDTN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB5-NDTN-VGN	60,100	499	120	347-480VAC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB5-NDTN-VGN	60,500	499	121	347-480VAC	5000k (cool white)	Integrated PC	Asymmetric Wide		

All values typical unless otherwise stated (tolerance +/- 10%).

See ordering information chart for additional options.

## **Ordering Information**

ProSite LED High Mast - UL / CSA - 10kV Surge Protection

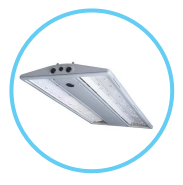
Industrial - UL 1598 / CSA - 10kV Surge Protection									
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution		
Lumen Output Family - 48,000lm									
F2U-N7B8-LDTN-VGN	51,000	1,000 346 147 120-277VAC / 120-250VDC 5000k (cool white) Integrated PC							
F2U-N6B8-LDTN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B8-LDTN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB8-LDTN-VGN	47,200	346	136	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB8-LDTN-VGN	47,400	346	137	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Asymmetric Wide		
F2U-N7B9-LDTN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B9-LDTN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B9-LDTN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB9-LDTN-VGN	47,200	357	132	347-480VAC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB9-LDTN-VGN	47,400	357	133	347-480VAC	5000k (cool white)	Integrated PC	Asymmetric Wide		
			Lu	men Output Family - 60,000lm	ı				
F2U-N7B8-NDTN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B8-NDTN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B8-NDTN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB8-NDTN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB8-NDTN-VGN	60,500	484	125	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Asymmetric Wide		
F2U-N7B9-NDTN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6		
F2U-N6B9-NDTN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6		
F2U-N4B9-NDTN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4		
F2U-7FB9-NDTN-VGN	60,100	499	120	347-480VAC	5000k (cool white)	Glass	Asymmetric		
F2U-NJB9-NDTN-VGN	60,500	499	121	347-480VAC	5000k (cool white)	Integrated PC	Asymmetric Wide		

All values typical unless otherwise stated (tolerance +/- 10%).

See ordering information chart for additional options.

## Reliant<sup>™</sup> LED High Bay

100-277 VAC, 347-480 VAC

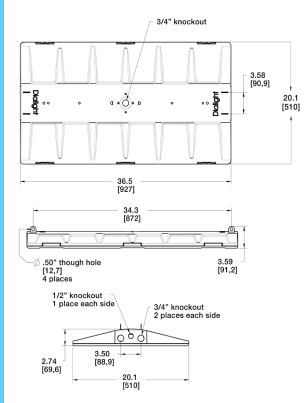


#### **Certifications & Ratings**

- UL 1598
- UI 8750
- CSA C22.2 No. 250.0 •
- Damp location
- L90 rated for >100,000 hours @ 25°C ٠
- **DLC Standard & Premium**
- Title 24 compliant •

#### **Features & Benefits**

- 10 year warranty
- Up to 160 lm/W •
- 10% up-light accessory available (most models)
- Modular configuration
- Field replaceable parts available
- Controls enabled



Dimensions in inches [mm]

#### **Mechanical Information:**

#### Fixture weight: 18 lb\* (polycarbonate, 120 VAC version) 41 lb\* (polycarbonate, 120 VAC version) Single unit: Tandem unit: \*Base models only - does not include add on accessories (surge, battery backup, sensor) - estimated additional 3 lb

Cable/chain

2 per side

#### Mounting:

Mounting:

Mounting tabs:

Cable entries:

Wiring:

#### **Materials:**

Housing: Lens: Mounting tabs: Fixture color:

1/2" knockout - 1 per side

3/4" knockout - 2 per side, 1 top

8" of flying leads within wiring cavity

Halogen free polycarbonate

Tempered glass, polycarbonate or acrylic

Pendant mount kit available (see mounting accessories section on page 17)

- 304 stainless steel
- Grey Consult factory for additional color options

#### **Electrical Specifications:**

**Operating voltage:** 

347-480 VAC

6kV (10kV optional) 10kV

100-277 VAC

See table

<20%

>0.9

0-10 VDC

100%-5%

**Operating temperature:** -40°F to +131°F (-40°C to +55°C) Battery backup\*: +50°F to +95°F (10°C to +35°C) \*Battery backup model ONLY available with 100-277 VAC models

Total system power consumption:

EMC:

FCC Title 47, Subpart B, Section 15, Class A

Transient protection: 100-277 VAC: 347-480 VAC:

THD: Power factor:

Variable dimming: **Dimming range:** 

#### **Power Supply:**

ALT: (accelerated life testing) MTBF: (mean time between failures) Driver:

Over 300 years with annual failure rate less than 0.3% expected

Over 15 yr equivalent at 24/7 service

Fully potted and sealed for superior protection

#### **Photometric Information:**

CRI:	80 Consult factory for more options available
CCT:	5000K (cool white) 4000K (neutral white) Consult factory for more options available

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

## **Ordering Information**

### Reliant™ LED High Bay - 100-277 VAC, 347-480 VAC

•••	
	]

Most Popular Variants (consult factory for other options)										
Part Number	Form Factor	Fixture Lumens	Wattage	lm/W	Lens	Beam Distribution	Controls			
	100-277 VAC Models									
RHU-5MC2-CDCN-NGN	Single	16,200	123	132	Diffused Polycarbonate	Medium	Dimming			
RHU-5MC2-CGCN-NGN	Single	16,200	123	132	Diffused Polycarbonate	Medium	Occupancy Sensor			
RHU-7MC2-CDCN-NGN	Single	18,000	123	146	Tempered Glass	Medium	Dimming			
RHU-7MC2-CGCN-NGN	Single	18,000	123	146	Tempered Glass	Medium	Occupancy Sensor			
RHU-5MC2-EDCN-NGN	Single	21,100	163	129	Diffused Polycarbonate	Medium	Dimming			
RHU-7MC2-EDCN-NGN	Single	23,520	163	144	Tempered Glass	Medium	Dimming			
RHU-5MC2-FDCN-NGN	Single	26,400	199	133	Diffused Polycarbonate	Medium	Dimming			
RHU-7AC2-FDCN-NGN	Single	29,400	199	148	Tempered Glass	Aisle	Dimming			
RHU-7MC2-FDCN-NGN	Single	29,400	199	148	Tempered Glass	Medium	Dimming			
RHU-7MC2-FGCN-NGN	Single	29,400	199	148	Tempered Glass	Medium	Occupancy Sensor			
RHU-5MC2-HDCN-NGN	Single	31,500	239	132	Diffused Polycarbonate	Medium	Dimming			
RHU-7MC2-HDCN-NGN	Single	34,500	239	144	Tempered Glass	Medium	Dimming			
RHU-7MC2-LDEN-NGN	Tandem Side By Side	47,000	325	145	Tempered Glass	Medium	Dimming			
RHU-7MC2-LDDN-NGN	Tandem End To End	47,000	325	145	Tempered Glass	Medium	Dimming			
RHU-7MC2-NDEN-NGN	Tandem Side By Side	58,800	398	148	Tempered Glass	Medium	Dimming			
RHU-7MC2-NDDN-NGN	Tandem End To End	58,800	398	148	Tempered Glass	Medium	Dimming			
RHU-7MC2-RDEN-NGN	Tandem Side By Side	69,000	478	144	Tempered Glass	Medium	Dimming			
		100-277	VAC Batte	ry Backup	Models	<u></u>				
RHU-7MC2-CDCN-NGF	Single	18,000	123	146	Tempered Glass	Medium	Dimming			
RHU-7MC2-FDCN-NGF	Single	29,400	199	148	Tempered Glass	Medium	Dimming			
			347-480 VA	C Models	*					
RHU-5MC9-CDCN-NGN	Single	16,200	125	130	Diffused Polycarbonate	Medium	Dimming			
RHU-7MC9-EDCN-NGN	Single	23,500	166	142	Tempered Glass	Medium	Dimming			
RHU-5MC9-FDCN-NGN	Single	26,400	203	130	Diffused Polycarbonate	Medium	Dimming			
RHU-7MC9-FDCN-NGN	Single	29,400	203	145	Tempered Glass	Medium	Dimming			
RHU-7MC9-HDCN-NGN	Single	34,550	244	142	Tempered Glass	Medium	Dimming			
RHU-7MC9-LDEN-NGN	Tandem Side By Side	47,000	331	142	Tempered Glass	Medium	Dimming			
RHU-7MC9-NDEN-NGN	Tandem Side By Side	58,800	406	145	Tempered Glass	Medium	Dimming			
RHU-7MC9-RDEN-NGN	Tandem Side By Side	69,100	487	142	Tempered Glass	Medium	Dimming			
RHU-7MC9-RDDN-NGN	Tandem End To End	69,100	487	142	Tempered Glass	Medium	Dimming			

All values typical unless otherwise stated (tolerance +/- 10%) \*480 VAC models NOT available with Battery Backup

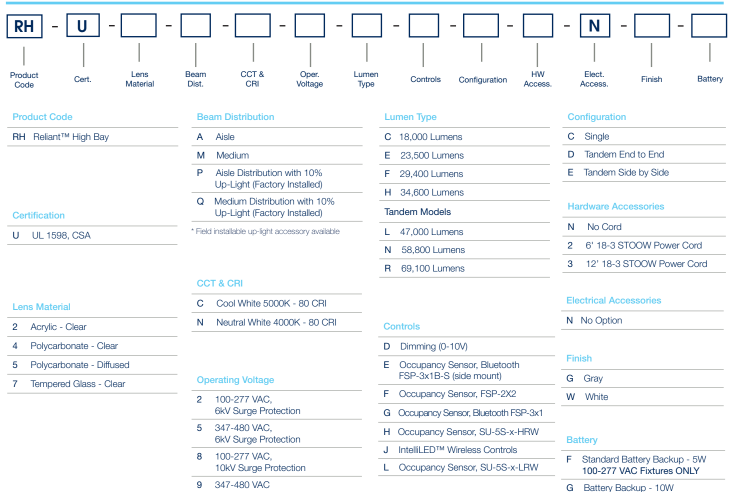
## **Ordering Information**

Reliant™ LED High Bay - 100-277 VAC, 347-480 VAC



Project Information			Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

#### **Ordering Information**



10kV Surge Protection

Ν	No Option

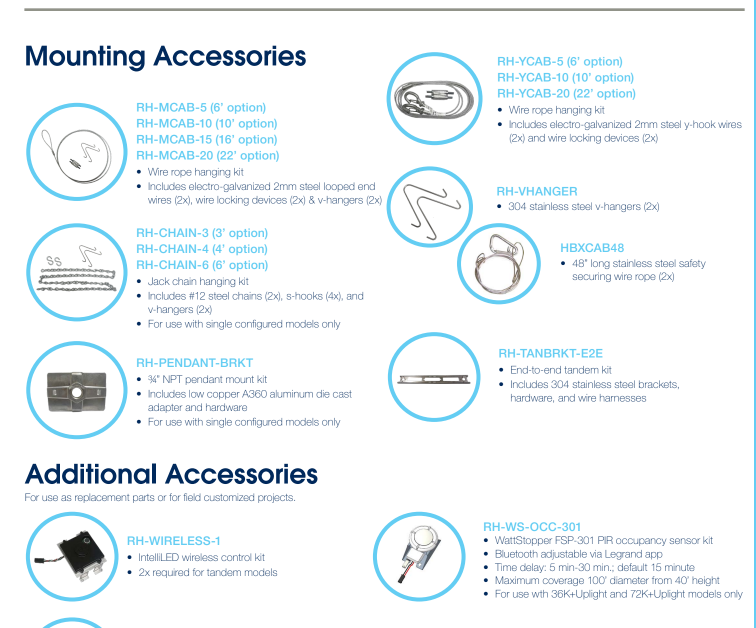
100-277 VAC Fixtures ONLY

#### Notes

1) Lumen type based on using a glass lens, medium optic, cool white, 80 CRI. See tables in technical spec sheet for lumens when changing options.

2) For Lumen types L, N, R, use Mounting Option D - Tandem End to End or E - Tandem Side by Side.

3) Hardware accessories not available on battery back-up models.



#### RH-UPL-CWC (CW) RH-UPL-NWC (NW)

- Direct up-lighting kit set of 2
- For use with 30K, 36K, 60K, 72K models
- For use with 30K, 36K, 60K, 72K mode



#### RH-UPL-CWB (CW) RH-UPL-NWB (NW)

**RH-10KV-277** 

**RH-10KV-480** 

- Direct up-lighting kit set of 2
- For use with 18k, 24k, 48K models

100–277 VAC Littelfuse LSP10 surge protection kit

347-480 VAC Littelfuse LSP10 surge protection kit

#### Battery Backup Accessories (100-277 VAC Models ONLY)

#### **RH-EBU-800**

- 5W battery backup kit (~800 lumens)
- Fulham FHSCP-UNV-10P-L-SD driver
- Fulham FHSBATL3-1.5-SD battery pack RH-EBU-1500
  - 10W battery backup kit (~1,500 lumens)
- Fulham FHSCP-UNV-10P-L-SD driver
- Fulham FHSBATL3-3-SD battery pack

#### NOT for use with 480V fixtures

Factory installed power cord is not available with Battery Back-up option



•

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

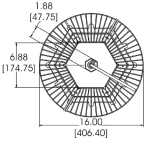
#### www.dialight.com

## Vigilant® Ultra-Efficient LED High Bay - UL / CSA

## **Technical Information**

#### **Corded Model**





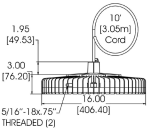
Mechanical Information: Fixture weight: 18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

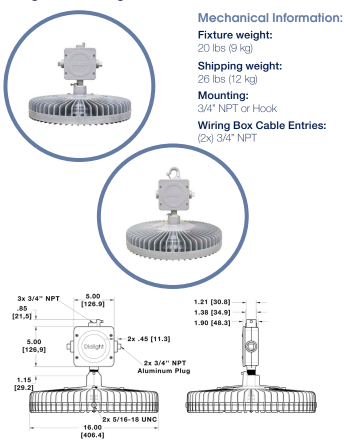
Mounting: 3/4" NPT - top Various Kits

**Power Cord:** 10' 18 AWG STOOW / SOOW

Patent pending



#### Integrated Wiring Box Model



#### Dimensions in inches (mm)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### **Certifications & Ratings:**

10 year warranty				
UL 1598/A	CSA C22.2 No. 250.0			
UL 8750 IP66/67	NEMA 4X L70 rated for >150,000 hours			
Variable Dimming:				
Variable Dimming Control:	0-10 VDC			
Dimming Range:	10 VDC = 100% light output 0 VDC = $<10\%$ light output			
Electrical Specification Operating Voltage:	100-277 VAC, 120-250 VDC 347-480 VAC			
	250-480 VAC, 250-480 VDC (600 VAC / 778 VDC short-term swell capacity)			
Total system power consumption:	See table			
Operating Temp: Harmonics:	-40°F to +149°F (-40°C to+65°C) IEC 61000-3-2 Class C			
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz			
Transient protection:	100-277 VAC models tested to withstand up to 8kV/4kA per IEEE C62.41. 347-480 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41			
THE				
THD:	<20%			
Power Factor:	>0.9			
Fusing:	Internal			
Power Supply:				
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service			
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected			
Driver:	Fully potted and sealed for superior protection			
Construction:				
Housing:	Copper free aluminum			
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer			
Lens:	See table			
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only			
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only			
Photometric Information:				
CRI:				
	80, 70			
CCT:	80, 70 5000K (cool white) 4000K (neutral white)			

www.dialight.com

## Vigilant® Ultra-Efficient LED High Bay - UL / CSA

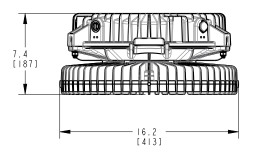
## **Battery Backup Model**

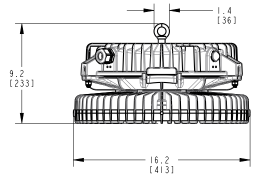


**Mechanical Information:** Fixture weight: 39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Hook





Dimensions in inches (mm)

#### **Certifications & Ratinas:**

**Dimming Range:** 

10 year warranty (excluding ba	attery)
UL 1598/A	IP66/67
UL 924	NEMA 4X
UL 8750	L70 rated for >150,000 hours
CSA C22.2 No. 250.0	

Variable Dimming: Variable Dimming Control: 0-10 VDC

> 10 VDC = 100% light output0 VDC = < 10% light output

**Electrical Specifications:** 120-277 VAC **Operating Voltage:** 

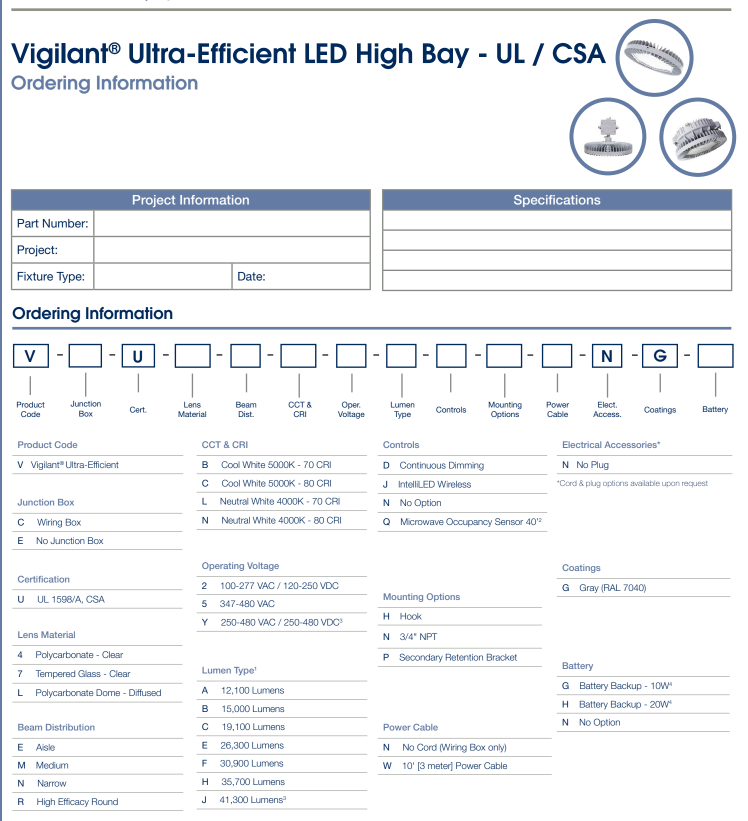
Total system power consumption:	See table		
Operating Temp:	-4°F to +131°F (-20°C to+55°C)		
Battery Power:	10W or 20W		
Harmonics:	IEC 61000-3-2 Class C		
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz		
Transient protection:	120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41.		
THD:	<20%		
Power Factor:	>0.9		
Fusing:	Internal		
Power Supply:			
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service		
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected		
Driver:	Fully potted and sealed for superior protection		
Construction:			
Housing:	Copper free aluminum		
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer		
Lens:	See table		
Vibration:	Sinusoidal vibration tested per IEC 60068-2-6		
Photometric Information:			
CRI:	80, 70		

С CCT: 5000K (cool white) 4000K (neutral white)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

rate



#### Notes

1) Lumen type based on using a glass lens, round optic, 70 CRI. See technical spec sheet for output of other options.

2) Occupancy Sensor models are dry locations only and are IP6X rated with a -20°C to +65°C ambient temperature range.

- 3) When ordering Operating Voltage = (Y) and Lumen Type = (J), maximum ambient temperature is +55°C (131°F).
- 4) Battery Backup only available with Junction Box = (E) and Operating Volage = (2).

14.4

## Vigilant® Ultra-Efficient LED High Bay - UL / CSA

### Ordering Information

Part Number	Lumens	Wattage	lm/W	CCT, CRI	Lens	Beam Distribution	Hardware Options	Wiring
		С	orded M	odel - 3/4" Co	nduit - 100-277 VA	C / 120-250 VDC		
VEU-7NC2-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cable
VEU-7MC2-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VEU-7MC2-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VEU-7MC2-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VEU-7MC2-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
			Co	orded Model -	3/4" Conduit - 347	-480 VAC		÷.
VEU-7NC5-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cable
VEU-7MC5-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VEU-7MC5-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VEU-7MC5-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VEU-7MC5-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
		Integ	rated Wi	ring Box Mode	el - Hook - 100-277	VAC / 120-250 VDC	;	÷.
VCU-7NC2-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box
VCU-7MC2-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCU-7MC2-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCU-7MC2-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCU-7MC2-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
			Integr	ated Wiring Bo	x Model - Hook - 3	347-480 VAC		
VCU-7NC5-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box
VCU-7MC5-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCU-7MC5-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCU-7MC5-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCU-7MC5-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
				20W Battery	Backup - 120-277	VAC		
VEU-7NC2-JDNN-NGH	38,200	236	162	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	Wiring Box
VEU-7MC2-JDNN-NGH	37,400	236	158	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VEU-7MC2-HDNN-NGH	32,300	201	161	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VEU-7MC2-FDNN-NGH	28,000	171	164	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VEU-7MC2-EDNN-NGH	23,800	146	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

## Vigilant<sup>®</sup> Ultra-Efficient LED Low Bay - UL / CSA

### **Technical Information**

#### **Corded Model**



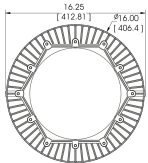
Mechanical Information: Fixture weight:

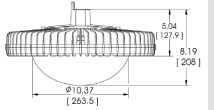
18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

Mounting: 3/4" NPT - top Various Kits

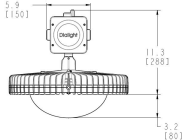
Power Cord: 10' 18 AWG STOOW/SOOW





### Integrated Wiring Box Model





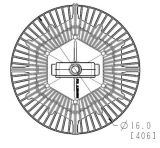
Dimensions in inches (mm)



Shipping weight: 26 lbs (12 kg)

**Mounting:** 3/4" NPT or Hook Various Kits

Wiring Box Cable Entries: (2x) 3/4" NPT



Certifications & Ratings: 10 year warranty UL 1598/A UL 8750

IP66/67

CSA C22.2 No. 250.0

L70 rated for >150,000 hours

10 VDC = 100% light output

100-277 VAC (120-250 VDC) 347-480 VAC

250-480 VAC, 250-480 VDC (600 VAC / 778 VDC short-term swell

-40°F to +149°F (-40°C to+65°C)

FCC Title 47, Subpart B, Section 15, class A device. RF Immunity;

100-277 VAC models tested to withstand up to 8kV/4kA per IEEE

347-480VAC models tested to withstand up to 6kV/3kA per IEEE

IEC 61000-3-2 Class C

10V/m, 80MHz-1GHz

0 VDC = <10% light output

NEMA 4X

Up to 40ft

capacity)

See table

C62.41

IP6X

Variable Dimming: Variable Dimming Control: 0-10 VDC

Dimming Range:

Occupancy Sensor: Mounting Height: Ingress Protection:

#### Electrical Specifications:

Operating Voltage:

Total system power consumption: Operating Temp: Harmonics:

EMC:

Transient protection:

C62.41 THD: 6k-18k lm models: <20% **Power Factor:** >0.9 Fusing: Internal **Power Supply:** ALT: Over 15 yr equivalent at 24/7 service (accelerated life testing) Over 300 years with annual failure rate less than 0.3% expected MTBF: (mean time between failures) Driver: Fully potted and sealed for superior protection **Construction:** Housing: Copper free aluminum Finish: Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer Lens: See table Vibration: Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only Shock: 50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only **Photometric Information:** 

CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

## Vigilant<sup>®</sup> Ultra-Efficient LED Low Bay - UL / CSA

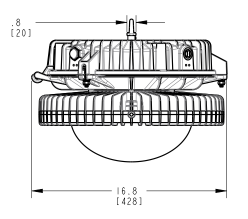
**Battery Backup Model** 

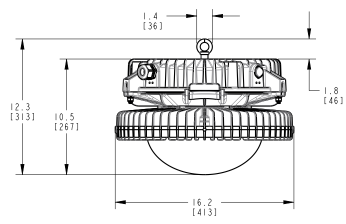


**Mechanical Information:** Fixture weight: 39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Hook





Dimensions in inches (mm)

#### **Certifications & Ratings:** 10 year warranty (excluding battery) UL 1598/A IP66/67 UL 924 NEMA 4X L70 rated for >150,000 hours UL 8750 CSA C22.2 No. 250.0

#### Variable Dimming: Variable Dimming Control: 0-10 VDC

0 VDC = < 10% light output**Electrical Specifications:** 

Dimming Range:

**Operating Voltage:** 120-277 VAC

Total system power consumption: See table **Operating Temp:** -4°F to +131°F (-20°C to+55°C) **Battery Power:** 10W or 20W Harmonics: IEC 61000-3-2 Class C EMC: FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz Transient protection: 120-277 VAC models tested to withstand up to 6kV/3kA per IEEE

C62.41.

<20%

>0.9

Internal

THD:

**Power Factor:** 

Fusing:

MTBF:

Driver:

**Power Supply:** 

ALT: (accelerated life testing)

Over 300 years with annual failure rate (mean time between failures) less than 0.3% expected

Over 15 yr equivalent at 24/7 service

10 VDC = 100% light output

Fully potted and sealed for superior protection

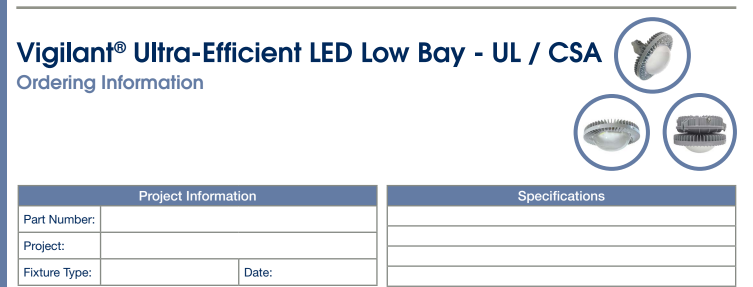
**Construction:** 

Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Vibration:	Sinusoidal vibration tested per IEC 60068-2-6
Photometric Informatio	n:
CRI:	80, 70
CCT:	5000K (cool white)

All values typical unless otherwise stated (tolerance +/- 10%)

4000K (neutral white)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.



	- U		-     N     -     G     -       -     -     -     -	
Product Code	Beam Distribution	Lumen Type <sup>1</sup>	Power Cable	
V Vigilant <sup>®</sup> Ultra-Efficient	U Ultra Wide	6 6,100 Lumens	N No Cord (Wiring Box only)	
		9 9,000 Lumens	W 10' [3 meter] Power Cable	
		B 13,400 Lumens		
Junction Box		C 16,600 Lumens	-	
C Wiring Box			Electrical Accessories*	
E No Junction Box	CCT & CRI			
	C Cool White 5000K - 80 CRI	Controls	N No Plug	
	N Neutral White 4000K - 80 CRI	D Continuous Dimming	*Cord & plug options available upon request	
Certification		J IntelliLED Wireless Controls		
U UL 1598/A		N No Option		
		Q Microwave Occ Sensor 40'3	Coatings	
Lens Material			<b>G</b> Gray (RAL 7040)	
	Operating Voltage			
2 Acrylic - Clear (dry location only) <sup>2</sup>	2 100-277 VAC / 120-250 VDC	Mounting Options	Battery	
3 Acrylic - Diffused (dry location only) <sup>2</sup>	5 347-480 VAC	H Hook	G Battery Backup - 10W <sup>4</sup>	
4 Polycarbonate - Clear	Y 250-480 VAC / 250-480 VDC	N Pendant 3/4" NPT	H Battery Backup - 20W <sup>4</sup>	
5 Polycarbonate - Diffused		P Pendant 3/4" NPT with Safety	N No Option	
L Polycarbonate Dome - Diffused		Retention Tabs		
		R Safety Retention Tabs with Hook		

#### Notes

- Lumen type based on using a polycarbonate done lens. See technical spec sheet for output of other options.
   Acrylic lens are dry location only.
   Occupancy Sensor models are dry locations only and are IP6X rated with a -20°C to +65°C ambient temperature range.
   Pattern Packers achages it below if the length of particle Part (C) and On certifier Methods.
- 4) Battery Backup only available with Junction Box = (E) and Operating Volage = (2).

minnin

.....

Vigilant® Ultra-Efficient LED Low Bay - UL / CSA

Ordering Information

Part Number	Lumens	Wattage	lm/W	CCT, CRI	Lens	Beam Distribution	Hardware Options	Wiring
Corded Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC								
VEU-LUC2-CNNW-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
VEU-LUC2-BNNW-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
VEU-LUC2-9NNW-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
VEU-LUC2-6NNW-NGN	6,100	43	142	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
			С	orded Mode	I - 3/4" Conduit - 347-480 V	AC		
VEU-LUC5-CNNW-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
VEU-LUC5-BNNW-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
VEU-LUC5-9NNW-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
		Inte	grated W	/iring Box Mo	odel - Hook - 100-277 VAC /	120-250 VDC		
VCU-LUC2-CDHN-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box
VCU-LUC2-BDHN-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box
VCU-LUC2-9DHN-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box
VCU-LUC2-6DHN-NGN	6,100	43	142	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box
			Integ	rated Wiring	Box Model - Hook - 347-48	0 VAC		
VCU-LUC5-CDHN-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box
VCU-LUC5-BDHN-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box
VCU-LUC5-9DHN-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box
				10W Batte	ery Backup - 120-277 VAC			
VEU-LUC2-CDNN-NGG	16,700	121	138	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
VEU-LUC2-BDNN-NGG	13,400	96	140	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
VEU-LUC2-9DNN-NGG	9,000	66	136	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

# Vigilant<sup>®</sup> LED High Bay - UL / CSA

**Corded Model & Integrated Wiring Box Model** 

**Mechanical Information:** 

10' 18 AWG STOOW/SOOW

10′

[3.05m]

Cord

1111111

16.00

[406.40]

Fixture weight: 18 lbs (8.16kg)

Shipping weight:

24 lbs (10.8kg) Mounting:

3/4" NPT - top

Various Kits Power Cord:

Patent pending

1.95

[49.53]-

5/16"-18x.75"-

THREADED (2)

3.00 [76.20]

### Corded Model



688 [174.75] 16.00 [406.40]

### Integrated Wiring Box Model



5.00

[126.9]

Dialiah

16.00 [406.4]

3x 3/4" NPT

5 00

[126,9]

Dimensions in inches (mm)

1.15 [29.2]

85

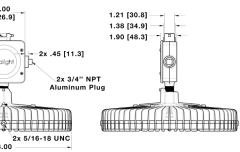
[21,5]

**Mechanical Information:** Fixture weight: 20 lbs (9 kg) Shipping weight:

26 lbs (12 kg) Mounting:

3/4" NPT or Hook Wiring Box Cable Entries:

(2x) 3/4" NPT



#### **Certifications & Ratings:**

UL 1598/A UL 8750 IP66/67	
Variable Dimmina:	

CSA C22.2 No. 250.0 NEMA 4X L70 rated for >150,000 hours

Variable Dimming Control: 0-10 VDC

**Dimming Range:** 

(

10 VDC = 100% light output 0 VDC = <10% light output

Up to 40ft IP66

**Occupancy Sensor:** Mounting Height: Ingress Protection:

#### **Electrical Specifications:**

Operating Voltage:	100-277 VAC, 120-250 VDC 347-480 VAC
Total system power consumption:	See table
Operating Temp:	-40°F to +149°F (-40°C to+65°C
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	100-277 VAC models tested to withstand up to 8kV/4kA per IEEE C62.41. 347-480 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41
THD:	<20%
Power Factor:	>0.9
Fusing:	Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
All values typical unless other	wise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### www.dialight.com

# Vigilant® LED High Bay - UL / CSA

### **Battery Backup Model**



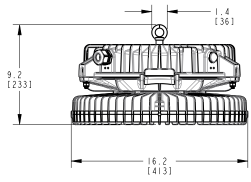
#### **Mechanical Information:**

Fixture weight: 39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Patent pending

# 7.4 [|87] Ť |6.2 [4|3]



Dimensions in inches (mm)

#### **Certifications & Ratings:**

10 year warranty (excluding b	pattery)
UL 1598/A	IP66/67
UL 924	NEMA 4X
UL 8750	L70 rated for >150,000 hours
CSA C22.2 No. 250.0	

Variable Dimming:

Variable Dimming Control: 0-10 VDC

10 VDC = 100% light output
0  VDC = < 10%  light output

**Electrical Specifications:** 

**Dimming Range:** 

Operating Voltage:	120-277 VAC
Total system power consumption:	See table
Operating Temp:	-4°F to +131°F (-20°C to+55°C)
Harmonics:	IEC 61000-3-2 Class C
EMC: Transient protection:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz 120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41.
THD:	<20%
Power Factor:	>0.9
Fusing:	Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Photometric Information	n:
CRI:	80
CCT:	5000K (cool white)

All values typical unless otherwise stated (tolerance +/- 10%)

4000K (neutral white)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

## Vigilant<sup>®</sup> LED High Bay - UL / CSA Ordering Information



	Project Informati	ion	Specifications
Part Number:			
Project:			
Fixture Type:	e: Date:		

### **Ordering Information**

		<u> </u>	] - N - G - 🗌
Product Cert. Lens Code Cert. Material		imen ype Controls Mounting Power Options Cable	
Product Code	Beam Distribution	Lumen Type	Power Cable
HC High Bay Integrated Pendant	E Oval	A 11,600 Lumens	N No Cord (HC only)
Wiring Box	M Medium	B 14,900 Lumens	W 10' [3 meter] Power Cable (HE only)
HE High Bay 3/4" NPT	N Narrow	C 19,800 Lumens	
	W Wide	E 27,500 Lumens	
			Electrical Accessories
Certification			N No Plug
U UL 1598/A, CSA	CCT & CRI	Controls	
	C Cool White 5000K - 80 CRI	D Dimming (0-10V)	
	N Neutral White 4000K - 80 CRI	N No Dimming (HE only)	
Lens Material		M Occupancy Sensor (HC only)	Coatings
			G Gray (RAL 7040)
2 Acrylic - Clear (dry location only)	Operating Voltage		
4 Polycarbonate - Clear	2 100-277 VAC / 120-250 VDC	Mounting Options	
7 Glass - Clear	5 347-480 VAC		Battery
L Polycarbonate Dome - Diffused		H Hook	G Battery Backup - 10W <sup>4</sup>
R Power Wash Glass, Clear		N Pendant 3/4" NPT	H Battery Backup - 20W <sup>4</sup>
		P Pendant 3/4" NPT with Safety Retention Tabs	N No Option
		R Safety Retention Tabs with Hook	

No	tes
1)	Lumen type based on using a glass lens. See technical spec sheet for lumens when changing lenses.
2)	When ordering occupancy sensor, use prefix HC.
3)	When ordering option HC, Controls = (D) Dimming or (M) Occupancy Sensor.
4)	Battery Backup only available with Product Code = (HE) and Operating Volage = (2).

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <a href="http://www.dialight.com">www.dialight.com</a> the latter shall prevail.

(INCOMPANY)

## **Ordering Information**

Vigilant® LED High Bay - Corded Model

Part Number	Lumens	Wattage	lm/W	сст	Lens	Beam Distribution	Hardware Options	Wiring
	Corded Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC							
HEU-7MC2-ENNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC2-ENPW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEU-7MC2-EDNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-4MC2-ENNW-NGN	27,200	185	147	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-2MC2-ENNW-NGN	27,200	185	147	CW	Acrylic - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-LMC2-ENNW-NGN	27,000	185	146	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-2WC2-ENNW-NGN	27,000	185	146	CW	Acrylic - Clear	Wide	Pendant 3/4" NPT	10' Power Cable
HEU-7MC2-CNNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC2-CNPW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEU-7MC2-CDNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-4MC2-CNNW-NGN	19,600	130	151	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-LMC2-CNNW-NGN	19,400	130	149	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MN2-CNNW-NGN	19,400	130	149	NW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC2-BNNW-NGN	14,900	100	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-4MC2-BNNW-NGN	14,800	100	148	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-LMC2-BNPW-NGN	14,600	100	146	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEU-LMC2-BNNW-NGN	14,600	100	146	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC2-ANNW-NGN	11,600	80	145	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-4MC2-ANNW-NGN	11,500	80	144	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-2MC2-ANNW-NGN	11,500	80	144	CW	Acrylic - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-LMC2-ANNW-NGN	11,400	80	143	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Cable
			C	Corded N	lodel - 3/4" Conduit - 347-4	80 VAC		
HEU-7MC5-EDNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC5-ENNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC5-ENPW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEU-4MC5-ENPW-NGN	27,200	185	147	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEU-7WC5-ENPW-NGN	27,200	185	147	CW	Glass - Clear	Wide	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEU-7EC5-ENNW-NGN	25,900	185	140	CW	Glass - Clear	Oval	Pendant 3/4" NPT	10' Power Cable
HCU-4EC5-EMNW-NGN	25,600	185	138	CW	Polycarbonate - Clear	Oval	Pendant 3/4" NPT	10' Power Cable
HEU-7MC5-CDNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC5-CNHW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Hook	10' Power Cable
HEU-7MC5-CNNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-LMC5-CNNW-NGN	19,400	130	149	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC5-BNNW-NGN	14,900	100	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC5-ADNW-NGN	11,600	80	145	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-7MC5-ANNW-NGN	11,600	80	145	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-4MC5-ADNW-NGN	11,500	80	144	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable
HEU-LMC5-ANNW-NGN	11,400	80	143	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Cable

All values typical unless otherwise stated (tolerance +/- 10%) 0-10V dimming option available for products in the above table. Replace the ninth character <u>N</u> with <u>D</u>. Ex: HEU-7MC2-E<u>N</u>NW-NGN becomes HEU-7MC2-E<u>D</u>NW-NGN. Acrylic lens is dry location only.

Vigilant® LED High Bay - Integrated Wiring Box Model



Integrated Wiring Box Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC								
Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring
HCU-7MC2-EDNN-NGN	27,500	185	149	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-7MC2-EMNN-NGN	27,500	185	149	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-LMC2-EMNN-NGN	27,000	185	146	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box
HCU-LMC2-EDNN-NGN	27,000	185	146	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box
HCU-7MC2-CDNN-NGN	19,800	130	152	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-7MC2-CMNN-NGN	19,800	130	152	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-LMC2-CDNN-NGN	19,400	130	149	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box
HCU-LMC2-CMNN-NGN	19,400	130	149	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box
HCU-7MC2-BDNN-NGN	14,900	100	149	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-7MC2-BMNN-NGN	14,900	100	149	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-LMC2-BDNN-NGN	14,600	100	146	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box
HCU-LMC2-BMNN-NGN	14,600	100	146	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box
HCU-7MC2-ADNN-NGN	11,600	80	145	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-7MC2-AMNN-NGN	11,600	80	145	CW	Glass - Clear	Medium	Wiring Box	Wiring Box
HCU-LMC2-ADNN-NGN	11,400	80	143	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box
HCU-LMC2-AMNN-NGN	11,400	80	143	CW	Polycarbonate Dome - Diffused	Medium	Wiring Box	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

### Vigilant® LED High Bay - Battery Backup Model

	art	(ffm)	
		han	
1		E. Manual	
	Arry mat		

Battery Backup Model - 20W - 120-277 VAC								
Part Number	Lumens	Wattage	lm/W	сст	Lens	Beam Distribution	Hardware Options	Wiring
HEU-7MC2-ENNN-NGH	27,500	191	144	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-7MC2-ENHN-NGH	27,500	191	144	CW	Glass - Clear	Medium	Hook	Wiring Box
HEU-4MC2-ENNN-NGH	27,200	191	142	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-7MC2-CNNN-NGH	19,800	136	146	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-4MC2-CNNN-NGH	19,600	136	144	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-LMC2-CNNN-NGH	19,400	136	143	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	Wiring Box
HEU-7MC2-BNNN-NGH	14,900	106	141	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-4MC2-BNNN-NGH	14,700	106	139	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-LMC2-BNNN-NGH	14,600	106	138	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	Wiring Box
HEU-7MC2-ANNN-NGH	11,600	86	135	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-4MC2-ANNN-NGH	11,500	86	134	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HEU-LMC2-ANNN-NGH	11,400	86	133	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <a href="http://www.dialight.com">www.dialight.com</a> the latter shall prevail.

# Vigilant<sup>®</sup> LED High Bay - UL / CSA

Passive Power Supply Model - 347 & 480 VAC

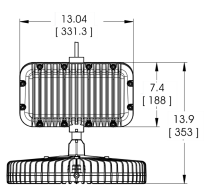


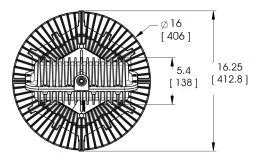
Mechanical Information: Fixture weight: 40 lbs (18 kg)

Shipping weight: 45 lbs (20 kg)

**Mounting:** 3/4" NPT - top Various Kits

Power cord: 10" 18 AWG STOOW/SOOW Patent pending





Dimensions in inches (mm)

#### **Certifications & Ratings:**

10 year warranty	
UL 1598/A	CSA C22.2 No. 250.0
UL 8750	NEMA 4X
IP66	L70 rated for >150,000 hours

#### **Electrical Specifications:**

Operating Voltage:	347 or 480 VAC
Total system power consumption:	See table
Operating Temp:	-40°F to +149°F (-40°C to+65°C)
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	Protection devices capable of handling up to 10kV. Tested for 10kV/2 ohm combination wave, as per IEEE C62.41, line-line and line ground
THD:	<20%
Fusing:	Internal
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Photometric Informatio	in:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
All values typical unless other	wise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

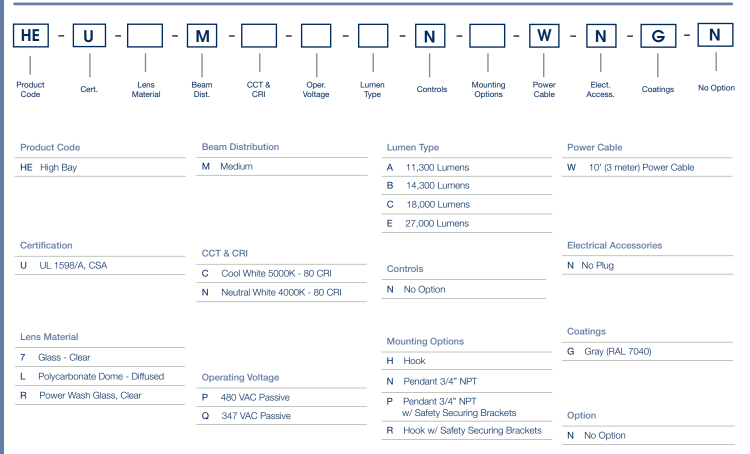
# Vigilant® LED High Bay - UL / CSA

Passive Power Supply Model - 347 & 480 VAC



	Project Informat	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

### **Ordering Information**



#### Notes

1) Lumen type based on using a glass lens. See technical spec sheet for lumens when changing lenses.

Vigilant® LED High Bay - Passive Power Supply Model



Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring	
	Passive Power Supply Model - 347 VAC								
HEU-7MCQ-ENNW-NGN	27,000	206	131	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEU-7MCQ-CNNW-NGN	18,000	136	132	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEU-7MCQ-BNNW-NGN	14,300	100	143	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEU-7MCQ-ANNW-NGN	11,300	81	140	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
			Passi	ve Power	Supply Model - 480	/AC			
HEU-7MCP-ENNW-NGN	27,000	206	131	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEU-7MCP-CNNW-NGN	18,000	129	140	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEU-7MCP-BNNW-NGN	14,300	116	123	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEU-7MCP-ANNW-NGN	11,300	73	155	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	

All values typical unless otherwise stated (tolerance +/- 10%)

# Vigilant<sup>®</sup> LED Low Bay - UL / CSA

**Corded Model & Integrated Wiring Box Model** 

### **Corded Model**



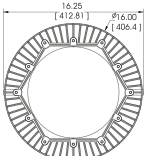
**Mechanical Information:** Fixture weight:

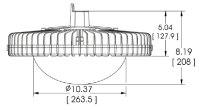
18 lbs (8.16kg) Shipping weight:

24 lbs (10.8kg)

Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW/SOOW





Mechanical Information:

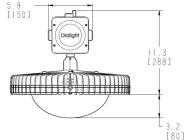
Wiring Box Cable Entries:

Fixture weight: 20 lbs (9 kg) Shipping weight: 26 lbs (12 kg) Mounting: 3/4" NPT or Hook Various Kits

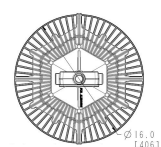
(2x) 3/4" NPT

### Integrated Wiring Box Model





Dimensions in inches (mm)



#### **Certifications & Ratings:** 10 year warranty UL 1598/A UL 8750

IP66/67

٦

CSA C22.2 No. 250.0 NEMA 4X L70 rated for >150,000 hours Variable Dimming: Variable Dimming Control: 0-10 VDC

**Dimming Range:** 

10 VDC = 100% light output 0 VDC = <10% light output

Occupancy Sensor: Mounting Height: Ingress Protection:

Up to 40ft IP66

**Electrical Specifications:** 

Liechical specification	·••
Operating Voltage:	100-277 VAC (120-250 VDC) 347-480 VAC
Total system power consumption:	See table
Operating Temp:	-40°F to +149°F (-40°C to+65°C
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	100-277 VAC models tested to withstand up to 8kV/4kA per IEEE C62.41 347-480VAC models tested to withstand up to 6kV/3kA per IEEE C62.41
THD:	6k-18k lm models: <20% 4k lm models: <30%
Power Factor:	>0.9
Fusing:	Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
All values typical unless other	wise stated (tolerance $\pm/-10\%$ )

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

0

#### www.dialight.com

nours

## Vigilant<sup>®</sup> LED Low Bay - UL / CSA

### **Battery Backup Model**

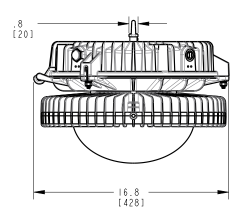


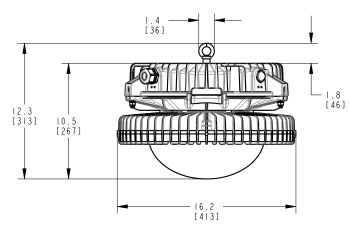
#### Mechanical Information:

Fixture weight: 39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Patent pending





Dimensions in inches (mm)

#### **Certifications & Ratings:** 10 year warranty (excluding battery) UL 159 UL 924

UL 1598/A	IP00/07
UL 924	NEMA 4X
UL 8750	L70 rated for >150,000 h
CSA C22.2 No. 250.0	

Variable Dimming: Variable Dimming Control: 0-10 VDC

10 VDC = 100% light output
0 VDC = <10% light output

**Electrical Specifications:** 

**Dimming Range:** 

)
)
on y;
EE
ervice
ure rat
erior
ər

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# Vigilant<sup>®</sup> LED Low Bay - UL / CSA

**Corded & Integrated Wiring Box** 



	Project Informati	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

### **Ordering Information**

- U	U		- N - G -
Product Cert. Lens Code Material		umen Controls Mounting Power Type Options Cable	
Product Code	Beam Distribution	Lumen Type	Power Cable
LC Low Bay Integrated Wiring Box	U Ultra Wide	4 3,900 Lumens (100-277V only)	N No Cord (LC only)
LE Low Bay		6 6,400 Lumens (100-277V only)	W 10' [3 meter] Power Cable (LE only)
		9 9,200 Lumens	
		B 13,200 Lumens	
Certification		C 17,200 Lumens	Electrical Accessories
U UL 1598/A			N No Plug
	CCT & CRI		
	C Cool White 5000K - 80 CRI	Controls	
	N Neutral White 4000K - 80 CRI	D Dimming (0-10V)	
Lens Material		M Occupancy Sensor (LC only)	Coatings
2 Acrylic - Clear (dry location only)		N No Option (LE only)	G Gray (RAL 7040)
3 Acrylic - Diffused (dry location only)			
4 Polycarbonate - Clear		Mounting Options	
5 Polycarbonate - Diffused	Operating Voltage	Mounting Options	Battery
		H Hook	G Battery Backup - 10W <sup>4</sup>
L Polycarbonate Dome - Diffused	2 100-277 VAC / 120-250 VDC	N Pendant 3/4" NPT	H Battery Backup - 20W <sup>4</sup>
	5 347-480 VAC	P Pendant 3/4" NPT with Safety Retention Tabs	N No Option
		R Safety Retention Tabs with Hook	

Notes

1) Lumen type based on using a polycarbonate dome lens. See technical spec sheet for lumens when changing lenses.

2) Acrylic lens dry location only.

3) When ordering occupancy sensor, use prefix LC.

4) Battery Backup only available with Product Code = (LE) and Operating Volage = (2).

Vigilant® LED Low Bay - Corded Model



Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Power Cable	
	Corded Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC								
LEU-LUC2-9NNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LEU-LUC2-9NPW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
LEU-LUC2-6NNW-NGN	6,400	50	128	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LEU-LUC2-4NNW-NGN	3,900	38	103	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
	Corded Model - 3/4" Conduit - 347-480 VAC								
LEU-LUC5-9NNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LEU-LUC5-9DNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	

All values typical unless otherwise stated (tolerance +/- 10%)

0-10V dimming option available for products in the above table. Replace the ninth character N with D. Ex: LEU-LUC2-9N/W-NGN becomes LEU-LUC2-9D/W-NGN.

### Vigilant® LED Low Bay - Integrated Wiring Box Model



Integrated Wiring Box Model - 100-277 VAC / 120-250 VDC									
Part Num	ber	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Power Cable
LCU-LUC2-9DI	W-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Wiring Box	Wiring Box
LCU-LUC2-6M	NW-NGN	6,400	50	128	CW	Polycarbonate Dome - Diffused	Ultra Wide	Wiring Box	Wiring Box
LCU-LUC2-4M	NW-NGN	3,900	38	103	CW	Polycarbonate Dome - Diffused	Ultra Wide	Wiring Box	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

### Vigilant® LED Low Bay - Battery Backup Model



#### Battery Backup Model - 10W - 120-277 VAC

Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Power Cable
LEU-LUC2-9NNN-NGG	9,200	84	110	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LEU-LUC2-6NNN-NGG	6,400	56	114	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LEU-LUC2-4NNN-NGG	3,900	44	89	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

For specification sheets with additional options available, with extended lead times, please contact your local sales representative.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <a href="http://www.dialight.com">www.dialight.com</a> the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <a href="http://www.dialight.com">www.dialight.com</a> the latter shall prevail.

#### www.dialight.com

# Vigilant® LED High Bay

Lumen Tables

Vigilant High Bay 100-277 VAC, 120-250 VDC and 347-480 VAC								
Output	Wattage	Lens	Lens Material	Lumens 5000K CCT	Lumens 4000K CCT	Lumens 2700K CCT		
	185	7, R	Glass	27,500	26,900	23,400		
	185	2, T	Acrylic	27,200	26,600	23,100		
	185	4, V	Polycarbonate	27,200	26,600	23,100		
E	185	3, U	Acrylic Diffused	27,000	26,400	23,000		
	185	5, W	Polycarbonate Diffused	27,000	26,400	23,000		
	185	L, Z	Polycarbonate Dome Diffused	26,700	26,100	22,700		
	185	8, S	Glass Diffused	25,400	24,900	21,600		
	130	7, R	Glass	19,800	19,400	16,800		
	130	2, T	Acrylic	19,600	19,200	16,700		
	130	4, V	Polycarbonate	19,600	19,200	16,700		
С	130	3, U	Acrylic Diffused	19,400	19,000	16,500		
	130	5, W	Polycarbonate Diffused	19,400	19,000	16,500		
	130	L, Z	Polycarbonate Dome Diffused	19,200	18,800	16,300		
	130	8, S	Glass Diffused	18,300	17,900	15,600		
	100	7, R	Glass	14,900	14,600	12,700		
	100	2, T	Acrylic	14,800	14,500	12,600		
	100	4, V	Polycarbonate	14,800	14,500	12,600		
В	100	3, U	Acrylic Diffused	14,600	14,300	12,400		
	100	5, W	Polycarbonate Diffused	14,600	14,300	12,400		
	100	L, Z	Polycarbonate Dome Diffused	14,500	14,200	12,300		
	100	8, S	Glass Diffused	13,700	13,400	11,600		
	80	7, R	Glass	11,600	11,400	9,900		
	80	2, T	Acrylic	11,500	11,300	9,800		
	80	4, V	Polycarbonate	11,500	11,300	9,800		
A	80	3, U	Acrylic Diffused	11,400	11,200	9,700		
	80	5, W	Polycarbonate Diffused	11,400	11,200	9,700		
	80	L, Z	Polycarbonate Dome Diffused	11,300	11,100	9,600		
	80	8, S	Glass Diffused	10,700	10,500	9,100		

Optional battery backup will add 6W to fixture wattage.

	Passive Power Supply						
Output	Wattage 347 VAC	Wattage 480 VAC	Lens	Lens Material	Lumens 5000K CCT	Lumens 4000K CCT	Lumens 2700K CCT
	206	206	7, R	Glass	27,000	26,400	23,000
E	206	206	L, Z	Polycarbonate Dome Diffused	25,000	24,500	21,300
	206	206	8, S	Glass Diffused	23,800	23,300	20,200
	136	129	7, R	Glass	18,000	17,600	15,300
С	136	129	L, Z	Polycarbonate Dome Diffused	16,800	16,400	14,300
	136	129	8, S	Glass Diffused	15,800	15,500	13,400
	100	116	7, R	Glass	14,300	14,000	12,200
В	100	116	L, Z	Polycarbonate Dome Diffused	13,300	13,000	11,300
	100	116	8, S	Glass Diffused	12,500	12,200	10,600
	81	73	7, R	Glass	11,300	11,100	9,600
A	81	73	L, Z	Polycarbonate Dome Diffused	10,300	10,100	8,800
	81	73	8, S	Glass Diffused	9,800	9,600	8,300

## Vigilant<sup>®</sup> LED Low Bay

### Lumen Tables

Vigilant Low Bay 100-277 VAC, 120-250 VDC and 347-480 VAC						
Output	Wattage	Lens	Lens Material	Lumens 5000K CCT	Lumens 4000K CCT	Lumens 2700K CCT
	150	2, T	Acrylic	17,500	17,100	14,900
	150	4, V	PC	17,400	17,000	14,800
С	150	L, Z	Poly Dome	17,200	16,800	14,600
	150	5, W	Polycarbonate Diffused	17,300	16,900	14,700
	150	3, U	Acrylic Diffused	17,300	16,900	14,700
	112	2, T	Acrylic	13,400	13,100	11,400
	112	4, V	PC	13,300	13,000	11,300
В	112	L, Z	Poly Dome	13,200	12,900	11,200
	112	5, W	Polycarbonate Diffused	13,200	12,900	11,200
	112	3, U	Acrylic Diffused	13,200	12,900	11,200
	78	2, T	Acrylic	9,400	9,200	8,000
	78	4, V	PC	9,300	9,100	7,900
9	78	L, Z	Poly Dome	9,200	9,000	7,800
	78	5, W	Polycarbonate Diffused	9,300	9,100	7,900
	78	3, U	Acrylic Diffused	9,300	9,100	7,900
	50	2, T	Acrylic	6,500	6,400	5,500
	50	4, V	PC	6,400	6,300	5,400
6	50	L, Z	Poly Dome	6,400	6,300	5,400
	50	5, W	Polycarbonate Diffused	6,400	6,300	5,400
	50	3, U	Acrylic Diffused	6,400	6,300	5,400
	38	2, T	Acrylic	4,000	3,900	3,400
	38	4, V	PC	4,000	3,900	3,400
4	38	L, Z	Poly Dome	3,900	3,800	3,300
	38	5, W	Polycarbonate Diffused	3,900	3,800	3,300
	38	3, U	Acrylic Diffused	3,900	3,800	3,300

Optional battery backup will add 6W to fixture wattage.

Higher efficiency models available. See Ultra-Efficient High Bay spec sheet.

## Battery Backup (BB) Lumen Output:

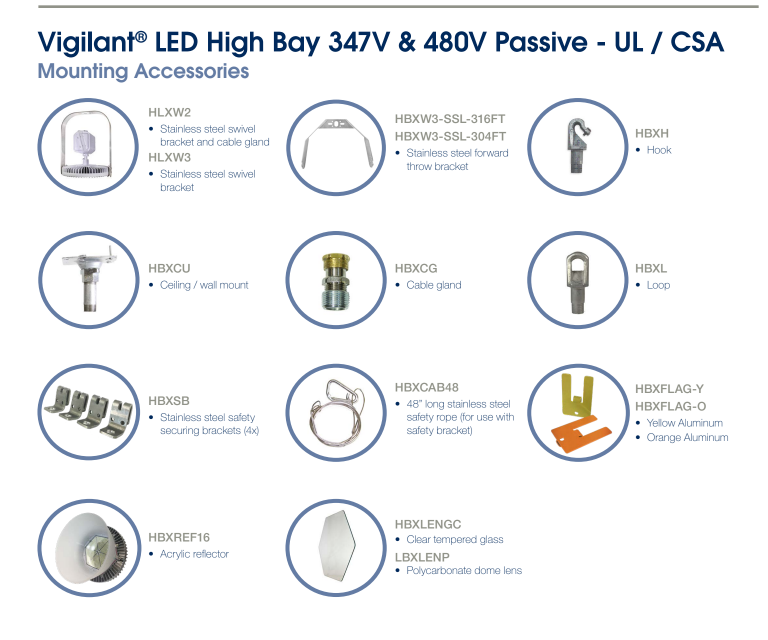
BB Lumens = (BB Wattage) × (Fixture Lumens / Fixture Wattage)

High Bay Example: HEU-7MC2-ENNW-NGH BB Lumens =  $20W \times (27,500 / 185)$ BB Lumens = 2,973 lumens

## Vigilant<sup>®</sup> LED High Bay / Low Bay Mounting Accessories



#### 1) HBXLENGC Not applicable for Low Bay (Ultra Wide)

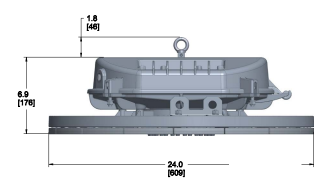


## Vigilant<sup>®</sup> LED High Output High Bay - Low Profile Standard Models



#### **Certifications & Ratings**

- 10 year warranty
- UL 1598/A (wet locations)
- CSA C22.2 No. 250 (wet locations)
- IP66/67
- IK10 (polycarbonate) / IK06 (glass)
- L70 > 150,000 hours
- DLC Premium on most models
- Factory installed secondary retention bracket, optional safety cable
   accessory available



Dimensions in inches [mm]

#### **Mechanical Information:**

Weight (120-277 VAC):	48 lbs (21.8 kg)
Weight (347/480 VAC):	49 lbs (22.2 kg)
Shipping weight:	62 lbs (28.1 kg)
Mounting:	(1) ¾" NPT Hook
Entries:	(1) ¾" NPT – top (2) ¾" NPT – sides

#### Variable Dimming Option:

Variable Dimming Cable:	Two conductor cable
Power Cable:	Three conductor cable
Variable Dimming Control:	0-10 VDC
Dimming Range:	10 VDC = 100% light output 0 VDC = off

#### **Electrical Specifications:**

Operating Voltage:	120-277 VAC, 50/60Hz 347 VAC, 50/60Hz 480 VAC, 50/60Hz
Total system power consumption:	See table
Operating Temp:	-40°F to +149°F (-40°C to +65°C)
Harmonics:	IEC 61000-3-2 Class C
Noise requirement /EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	6kV/3kA combination wave, as per IEEE C62.41, line-line and line-ground
THD:	< 20%
Power Factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer
Lens Options:	Glass, Acrylic or Polycarbonate
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80
007	EQOOK (as al white)

CCT:	5000K (cool white) 4000K (neutral white)
001.	4000K (neutral white)

All values typical unless otherwise stated (tolerance +/- 10%)

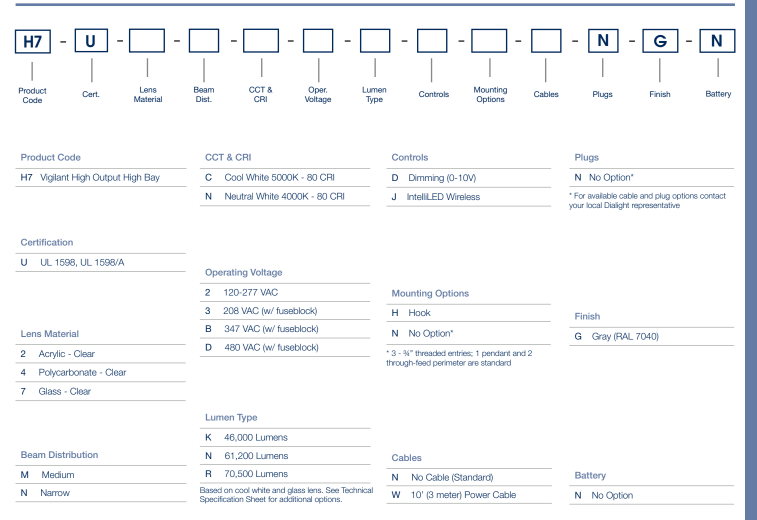
WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### www.dialight.com

## Vigilant<sup>®</sup> LED High Output High Bay - Low Profile 120-277 VAC, 347 or 480 VAC Models

	Project Informat	ion		Specifications
Part Number:				
Project:				
Fixture Type:		Date:	┢	

### **Ordering Information**



### Vigilant® LED High Output High Bay - Low Profile - Standard Models



Part Number	Fixture Lumen	Watt	lm/W	Voltage	ССТ	CRI	Lens	Beam Distribution	Controls
			Standar	d Models - 120-2	277 VAC Models				
H7U-7NC2-RDNN-NGN	70,500	485	145	120-277 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NC2-RDNN-NGN	65,700	485	135	120-277 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NC2-RDNN-NGN	66,800	485	138	120-277 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MC2-RDNN-NGN	70,500	485	145	120-277 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MC2-RDNN-NGN	65,700	485	135	120-277 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MC2-RDNN-NGN	66,800	485	138	120-277 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming
H7U-7NC2-NDNN-NGN	61,200	418	146	120-277 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NC2-NDNN-NGN	57,100	418	137	120-277 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NC2-NDNN-NGN	58,000	418	139	120-277 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MC2-NDNN-NGN	61,200	418	146	120-277 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MC2-NDNN-NGN	57,100	418	137	120-277 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MC2-NDNN-NGN	58,000	418	139	120-277 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming
H7U-7NC2-KDNN-NGN	46,000	300	153	120-277 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NC2-KDNN-NGN	42,900	300	143	120-277 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NC2-KDNN-NGN	43,600	300	145	120-277 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MC2-KDNN-NGN	46,000	300	153	120-277 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MC2-KDNN-NGN	42,900	300	143	120-277 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MC2-KDNN-NGN	43,600	300	145	120-277 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming
			Stand	ard Models - 34	7 VAC Models				
H7U-7NCB-RDNN-NGN	70,500	494	143	347 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NCB-RDNN-NGN	65,700	494	133	347 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NCB-RDNN-NGN	66,800	494	135	347 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MCB-RDNN-NGN	70,500	494	143	347 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MCB-RDNN-NGN	65,700	494	133	347 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MCB-RDNN-NGN	66,800	494	135	347 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming
H7U-7NCB-NDNN-NGN	61,200	427	143	347 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NCB-NDNN-NGN	57,100	427	134	347 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NCB-NDNN-NGN	58,000	427	136	347 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MCB-NDNN-NGN	61,200	427	143	347 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MCB-NDNN-NGN	57,100	427	134	347 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MCB-NDNN-NGN	58,000	427	136	347 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming
H7U-7NCB-KDNN-NGN	46,000	308	149	347 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NCB-KDNN-NGN	42,900	308	139	347 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NCB-KDNN-NGN	43,600	308	142	347 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MCB-KDNN-NGN	46,000	308	149	347 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MCB-KDNN-NGN	42,900	308	139	347 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MCB-KDNN-NGN	43,600	308	142	347 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming

All values typical unless otherwise stated (tolerance +/- 10%).

Neutral white color temperature is available for products in the above table. Replace the sixth character <u>C</u> with <u>N</u>. Ex: H7U-7M<u>C</u>2-RDNN-NGN becomes H7U-7M<u>N</u>2-RDNN-NGN.

### Vigilant® LED High Output High Bay - Low Profile - Standard Models

Part Number	Fixture Lumen	Watt	lm/W	Voltage	ССТ	CRI	Lens	Beam Distribution	Controls
			Standar	rd Models - 48	0 VAC Models				
H7U-7NCD-RDNN-NGN	70,500	494	143	480 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NCD-RDNN-NGN	65,700	494	133	480 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NCD-RDNN-NGN	66,800	494	135	480 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MCD-RDNN-NGN	70,500	494	143	480 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MCD-RDNN-NGN	65,700	494	133	480 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MCD-RDNN-NGN	66,800	494	135	480 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming
H7U-7NCD-NDNN-NGN	61,200	427	143	480 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NCD-NDNN-NGN	57,100	427	134	480 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NCD-NDNN-NGN	58,000	427	136	480 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MCD-NDNN-NGN	61,200	427	143	480 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MCD-NDNN-NGN	57,100	427	134	480 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MCD-NDNN-NGN	58,000	427	136	480 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming
H7U-7NCD-KDNN-NGN	46,000	308	149	480 VAC	5000K (cool white)	80	Glass	Narrow	Dimming
H7U-4NCD-KDNN-NGN	42,900	308	139	480 VAC	5000K (cool white)	80	Polycarbonate	Narrow	Dimming
H7U-2NCD-KDNN-NGN	43,600	308	142	480 VAC	5000K (cool white)	80	Acrylic	Narrow	Dimming
H7U-7MCD-KDNN-NGN	46,000	308	149	480 VAC	5000K (cool white)	80	Glass	Medium	Dimming
H7U-4MCD-KDNN-NGN	42,900	308	139	480 VAC	5000K (cool white)	80	Polycarbonate	Medium	Dimming
H7U-2MCD-KDNN-NGN	43,600	308	142	480 VAC	5000K (cool white)	80	Acrylic	Medium	Dimming

All values typical unless otherwise stated (tolerance +/- 10%).

Neutral white color temperature is available for products in the above table. Replace the sixth character <u>C</u> with <u>N</u>. Ex: H7U-7M<u>C</u>D-RDNN-NGN becomes H7U-7M<u>N</u>D-RDNN-NGN.

## **Mounting Accessories**



H6XCAB72

- 72" stainless steel safety rope
- Kit includes: (1) cable •
- Two (2) cables required for each fixture

#### H6XCAB60

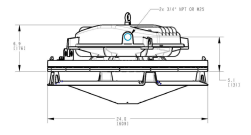
- 60" stainless steel safety rope
- Kit includes: (1) cable
- Two (2) cables required for each fixture



### **H6XDIFFUSER**

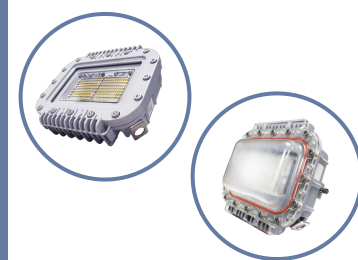
- Diffuser
- Patent pending





Dimensions in inches [mm]

## Vigilant<sup>®</sup> LED Area Light 100-277 VAC, 120-250 VDC



NOM
IP66 / 67 / 69

• NEMA 4X

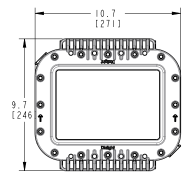
· Factory sealed

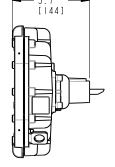
#### **Certifications & Ratings\***

- 10 year warranty
- L70 > 150,000 hours @ 65°C
- UL 1598/A
- CSA C22.2 No. 250

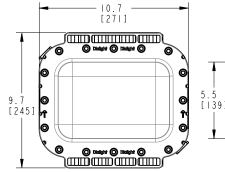
\*ETL listed

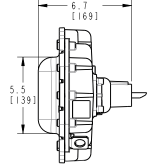
#### **Tempered Glass Lens**





#### **Polycarbonate Lens**





#### Dimensions in inches [mm]

<b>Mechanical</b>	Information
Mechanica	momunon.

Mechanical Informatio	n:
Fixture weight:	10 lb (4.5 kg) - Polycarbonate lens 12 lb (5.5 kg) - Tempered glass lens
with stainless steel bracket:	13 lb (5.9 kg) - Polycarbonate lens 15 lb (6.8 kg) - Tempered glass lens
Shipping weight:	Add 2 lb (0.91 kg) to weights above
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
Cabling:	10' STOOW 1.02 mm 18 AWG
<b>Electrical Specification</b>	15:
Operating voltage:	100-277 VAC 50/60Hz, 120-250 VDC
Operating temperature:	-40°F to +149°F (-40°C to +65°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6 kV, 2 Ohm line-line and line-ground
Harmonics:	IEC 61000-3-2, Class C
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Hard-coated polycarbonate Tempered glass
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)

180° forward throw for 45° mounting Wide for 0° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

360°

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

**Optics:** 

#### www.dialight.com

## Vigilant<sup>®</sup> LED Area Light

### 100-277 VAC, 120-250 VDC with Universal Mounting Adapter

## **Universal Mounting Adapter** For use with HZXW01, HZXW45, HZXS45 or HZXFM brackets sold separately HZXW01 HZXS45 HZXS90 / HZXT90 HZXCV34 HZXW45 HZXFM Wall & Ceiling Mount 45° Wall Mount 45° Stanchion Mount **Ceiling Mount** 90° Stanchion Mount **Conveyor Mount Certifications & Ratings\*** 10 year warranty • IP66 / 67 L70 > 150,000h @ 65°C • NEMA 4X • UL 1598/A · Factory sealed • CSA C22.2 No. 250 • NOM \*ETL listed

-	
Mechanical Informatio	on:
Fixture weight: UMA models:	12 lb (5.5 kg) - Polycarbonate lens
Wall mount models:	15 lb (6.8 kg) - Tempered glass lens 15 lb (6.8 kg) - Polycarbonate lens
45° wall mount models:	18 lb (8.2 kg) - Tempered glass lens 14 lb (6.4 kg) - Polycarbonate lens 17 lb (7.7 kg) - Tempered glass lens
45° stanchion mount:	15 lb (6.8 kg) - Polycarbonate lens
Ceiling mount:	18 lb (8.2 kg) - Tempered glass lens 14 lb (6.4 kg) - Polycarbonate lens 7 lb (7.7 kg) - Tempered glass lens
90° stanchion mount:	7 lb (7.7 kg) - Tempered glass lens 16 lb (7.2 kg) - Polycarbonate lens 19 lb (8.6 kg) - Tempered glass lens
Shipping weight:	Add 2 lb (0.91 kg) to weights above
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
Cabling:	14" leads 1.02 mm 18 AWG
<b>Electrical Specification</b>	15:
Operating voltage:	100-277 VAC 50/60 Hz, 120-250 VDC
Operating temperature:	-40°F to +149°F (-40°C to +65°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6 kV, 2 Ohm line-line and line-ground
Harmonics:	IEC 61000-3-2, Class C
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Hard-coated polycarbonate Tempered glass
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
Optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

Wide for 0° mounting

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

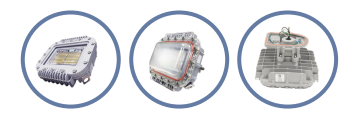
#### www.dialight.com

•

٠

# Vigilant<sup>®</sup> LED Area Light

100-277 VAC, 120-250 VDC



	Project Informati	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

### **Ordering Information**

AL - U			- N - G - N		
Product Cert. Lens Code Cert. Material		men Controls Mounting HW /pe Controls Options Access.	Elect. Coatings Battery Access.		
Product Code	CCT & CRI	Mounting Options	Hardware Accessories		
AL Area Light	C Cool White 5000K - 80 CRI	Retro-fit Adapter	N For Mounting Options -		
	N Neutral White 4000K - 80 CRI	Universal Mounting Adapter (UMA)	A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)		
Certification	Operating Voltage	B Swivel Bracket, Locking 0°- 90° 316 Stainless Steel	W 10 ft (3 meter) Power Cable for Mounting Options - B, N		
U UL 1598/A CSA 22.2 No. 250.0	2 100-277 VAC, 120-250 VDC	N 3/4" NPT Pendant			
		A Appleton Mercmaster III			
		C Crouse-Hinds - Champ	Electrical Accessories		
	Lumen Type	E GE Mini-Gard	N No Option		
Lens Material	3 3.100 Lumens	G GE Filtr-Gard			
5 Polycarbonate - Diffused	4 4.200 Lumens	H Thomas & Betts Hazlux			
7 Tempered Glass - Clear	6 5,700 Lumens	K Killark Certilite & Certilite V	Coatings		
	7 7,300 Lumens	M Appleton Mercmaster II			
		P Holophane Petrolux II and III	G Gray (RAL 7040)		
	9 9,000 Lumens	F Ceiling Mount			
Beam Distribution	*For lumen output see page 70	R 90° Stanchion Mount (Slip)			
A 180°	-	S 45° Stanchion Mount			
B 360°	Controls	T 90° Stanchion Mount (NPT)	Battery		
W Wide	D Dimming (0-10V)	U UMA - Mounting Hub	N No Option		
	N No Option	V 0° Wall Mount			
		W 45° Wall Mount			

Notes

For DLC approved model, dimming option is required.
 When ordering Beam Distribution W - Wide: Lumen Type = 7.

3) When ordering Mounting Options "UMA" or "Retro-fit": Hardware Accessories = N

4) When ordering Mounting Option U - UMA Mounting Hub HZXW01, HZXW45, HZXS45, HZXS90, HZXT90, HZXFM or HZXCV34 are required. See page 73 for details.

Y

34mm Conveyor Mount

5) Lumen outputs shown are for Tempered Glass lens, 360° optic. For additional options please see page 70.

6) GE Mini-Gard retrofit adapter models are not UL1598/A Outside-Type certified.

Vigilant® LED Area Light - 100-277 VAC, 120-250 VDC

Part Number	Initial Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Controls Option	Mounting	
100-277 VAC, 120-250 VDC Model									
ALU-7AC2-9NNW-NGN	8,800	66	133	CW	Tempered Glass	180°	No Option	3/4" NPT	
ALU-5AC2-9NNW-NGN	8,100	66	123	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT	
ALU-7BC2-9NNW-NGN	9,000	66	136	CW	Tempered Glass	360°	No Option	3/4" NPT	
ALU-5BC2-9NNW-NGN	8,300	66	126	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT	
ALU-7AC2-7NNW-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	3/4" NPT	
ALU-5AC2-7NNW-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT	
ALU-7BC2-7NNW-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	3/4" NPT	
ALU-5BC2-7NNW-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT	
ALU-7WC2-7NNW-NGN	7,300	64	114	CW	Tempered Glass	Wide	No Option	3/4" NPT	
ALU-5WC2-7NNW-NGN	6,700	64	105	CW	Polycarbonate Diffused	Wide	No Option	3/4" NPT	
ALU-7AC2-6NNW-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	3/4" NPT	
ALU-5AC2-6NNW-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT	
ALU-7BC2-6NNW-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	3/4" NPT	
ALU-5BC2-6NNW-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT	
ALU-7AC2-4NNW-NGN	4,100	30	137	CW	Tempered Glass	180°	No Option	3/4" NPT	
ALU-5AC2-4NNW-NGN	3,800	30	127	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT	
ALU-7BC2-4NNW-NGN	4,200	30	140	CW	Tempered Glass	360°	No Option	3/4" NPT	
ALU-5BC2-4NNW-NGN	3,900	30	130	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT	
ALU-7AC2-3NNW-NGN	3,000	24	125	CW	Tempered Glass	180°	No Option	3/4" NPT	
ALU-5AC2-3NNW-NGN	2,800	24	117	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT	
ALU-7BC2-3NNW-NGN	3,100	24	129	CW	Tempered Glass	360°	No Option	3/4" NPT	
ALU-5BC2-3NNW-NGN	2,800	24	117	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT	
	10	0-277 VAC	, 120-25		Model with Retro-fit Ada	pters - Crouse Hinds	;		
ALU-7BC2-7NCN-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	Retro-fit: Crouse Hind	
ALU-5BC2-7NCN-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: Crouse Hind	
ALU-7BC2-6NCN-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	Retro-fit: Crouse Hind	
ALU-5BC2-6NCN-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: Crouse Hind	
		100-27	7 VAC, 12	20-250	VDC Model with Retro-fit	t Adapters - GE			
ALU-7BC2-7NGN-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	Retro-fit: GE	
ALU-5BC2-7NGN-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: GE	
ALU-7BC2-6NGN-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	Retro-fit: GE	
ALU-5BC2-6NGN-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: GE	

All values typical unless otherwise stated (tolerance +/- 10%). See ordering chart for additional options. For DLC-approved products that require 0-10V dimming, replace the 9th character "N" with "D". ALU-7BC2-9NNW-NGN becomes ALU-7BC2-9DNW-NGN.

0-10V dimining products are supplied with a 5 conductor cable.

## **Ordering Information** Vigilant® LED Area Light - 100-277 VAC, 120-250 VDC with Universal Mounting Adapter(

Part Number	Initial Fixture Lumens	Wattage	lm/W	сст	Lens	Beam Distribution	Controls Option	Mounting
		100-27	77 VAC, 1	20-250	VDC with Universal Mo	unting Adapter		
ALU-7AC2-7NUN-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	UMA Hub
ALU-5AC2-7NUN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	UMA Hub
ALU-7BC2-7NUN-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	UMA Hub
ALU-5BC2-7NUN-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	UMA Hub
ALU-7AC2-6NUN-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	UMA Hub
ALU-5AC2-6NUN-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	UMA Hub
ALU-7BC2-6NUN-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	UMA Hub
ALU-5BC2-6NUN-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	UMA Hub
ALU-7AC2-7NSN-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	45° Stanchion
ALU-5AC2-7NSN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	45° Stanchion
ALU-7AC2-6NSN-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	45° Stanchion
ALU-5AC2-6NSN-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	45° Stanchion
ALU-7AC2-4NSN-NGN	4,100	30	137	CW	Tempered Glass	180°	No Option	45° Stanchion
ALU-5AC2-4NSN-NGN	3,800	30	127	CW	Polycarbonate Diffused	180°	No Option	45° Stanchion
	7 100	50	107	CW	Tempered Class	100%	No Option	45° Wall
ALU-7AC2-7NWN-NGN	7,100	52	137		Tempered Glass	180°	No Option	
ALU-5AC2-7NWN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	45° Wall
ALU-7AC2-6NWN-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	45° Wall
ALU-5AC2-6NWN-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	45° Wall
ALU-7AC2-4NWN-NGN	4,100	30	137	CW	Tempered Glass	180°	No Option	45° Wall
ALU-5AC2-4NWN-NGN	3,800	30	127	CW	/ Polycarbonate Diffused 180° No Option		No Option	45° Wall
ALU-7AC2-7NVN-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	0° Wall
ALU-5AC2-7NVN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	0° Wall
ALU-7AC2-6NVN-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	0° Wall
ALU-5AC2-6NVN-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	0° Wall
ALU-7AC2-4NVN-NGN	4,100	30	137	CW	Tempered Glass	180°	No Option	0° Wall
ALU-5AC2-4NVN-NGN	3,800	30	127	CW	Polycarbonate Diffused	180°	No Option	0° Wall
ALU-7BC2-7NFN-NGN	7,100	52	137	CW	Tempered Glass	360°	No Option	Ceiling Mount
ALU-5BC2-7NFN-NGN	6,600	52	127	CW	Polycarbonate Diffused	360°	No Option	Ceiling Mount
ALU-7BC2-6NFN-NGN	5,500	40	127	CW	Tempered Glass	360°	No Option	Ceiling Mount
ALU-7BC2-6NFN-NGN	5,500	40	138	CW	Polycarbonate Diffused	360°	No Option	Ceiling Mount
				CW		360°	No Option	-
ALU-7BC2-4NFN-NGN	4,100	30	137		Tempered Glass	360°	· ·	Ceiling Mount
ALU-5BC2-4NFN-NGN	3,800	30	127	CW	Polycarbonate Diffused	300-	No Option	Ceiling Mount

All values typical unless otherwise stated (tolerance +/- 10%).

See ordering chart for additional options. For DLC-approved products that require 0-10V dimming, replace the 9th character "N" with "D". ALU-7BC2-9NNW-NGN becomes ALU-7BC2-9DNW-NGN. 0-10V dimming products are supplied with a 5 conductor cable.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

# Vigilant® LED Area Light

120-277 VAC Battery Backup

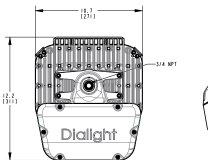


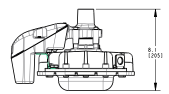
#### **Certifications & Ratings\***

- 10 year warranty
- UL 1598/A
- UL 924
- CSA C22.2 No. 250

#### \*ETL listed

#### Polycarbonate Lens





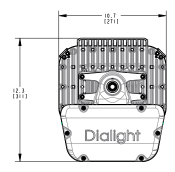
• CSA 22.2 No. 141

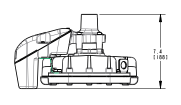
• L70 > 150,000h @ 55°C

• IP66 / 67

• NEMA 4X

#### Glass Lens





#### Mechanical Information:

Fixture weight:	20 lb (9.1 kg) - Polycarbonate lens 22 lb (10 kg) - Tempered glass lens
Shipping weight:	Add 7 lb (3.2 kg) to weights above
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
Cabling:	10' STOOW/SOOW 18/4 AWG cable
Electrical Specification	ns:
Operating voltage:	120-277 VAC, 50/60Hz
Total system power consumption:	See table
Operating temperature:	-4°F to +131°F (-20°C to +55°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6kV/3kA L-L and L-GND
THD:	< 20%
Power factor:	> 0.9
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Hard-coated polycarbonate Tempered glass
Photometric Information	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
Optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

Dimensions in inches [mm]

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### www.dialight.com

## Vigilant<sup>®</sup> LED Area Light 120-277 VAC Battery Backup

### **Universal Mounting Adapter**



UL 1598//UL 924

• CSA C22.2 No. 250

- NEMA 4
  - L70 > 150,000h @ 55°C

\*ETL listed

- NEMA 4X
- L70 > 150,0001 @ 55°C

#### Mechanical Information:

Fixture weight: UMA models: Wall mount models: 45° wall mount models: 45° stanchion mount: Ceiling mount: 90° stanchion mount:	22 lb (10 kg) - Polycarbonate lens 24 lb (10.9 kg) - Tempered glass lens 25 lb (11.4 kg) - Polycarbonate lens 27 lb (12.3 kg) - Tempered glass lens 24 lb (10.9 kg) - Polycarbonate lens 26 lb (11.8 kg) - Tempered glass lens 27 lb (12.2 kg) - Polycarbonate lens 30 lb (13.6 kg) - Tempered glass lens 24 lb (10.9 kg) - Polycarbonate lens 26 lb (11.8 kg) - Tempered glass lens 26 lb (11.8 kg) - Tempered glass lens 26 lb (11.7 kg) - Polycarbonate lens 28 lb (12.6 kg) - Tempered glass lens 28 lb (12.6 kg) - Tempered glass lens
Shipping weight:	Add 7 lb (3.2 kg) to weights above
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
Cabling:	14" leads 1.02 mm 18 AWG
<b>Electrical Specification</b>	ns:
Operating voltage:	120-277 VAC, 50/60Hz
Operating temperature:	-4°F to +131°F (-20°C to +55°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6kV/3kA L-L and L-GND
THD:	< 20%
Power factor:	> 0.9
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Hard-coated polycarbonate Tempered glass
Photometric Information	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
Optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting
All values typical unless other	wise stated (tolerance $\pm/-10\%$ )

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# Vigilant® LED Area Light

120-277 VAC Battery Backup



	Project Informat	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

### **Ordering Information**

-					
AL     -     U     -     -     -       I     I     I     I     I       Product Code     Cert.     Lens Material		Lumen Type Controls Mounting HW Options Access	<b>- N - G - F</b>       Elect. Access. Coatings Battery		
Product Code	CCT & CRI	Mounting Options	Hardware Accessories		
AL Area Light	CCool White 5000K - 80 CRINNeutral White 4000K - 80 CRI	Retro-fit Adapter Universal Mounting Adapter (UMA)	N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)		
Certification		<ul> <li>B Swivel Bracket, Locking 0°- 90°</li> <li>316 Stainless Steel</li> </ul>	W 10 ft (3 meter) Power Cable for Mounting Options - B, N		
U UL 1598/A CSA 22.2 No. 250.0	Operating Voltage	N 3/4" NPT Pendant			
	2 120 - 277 VAC	A Appleton Mercmaster III			
		C Crouse-Hinds - Champ	Electrical Accessories		
Lens Material		E GE Mini-Gard	N No Option		
5 Polycarbonate - Diffused	Lumen Type	G GE Filtr-Gard			
7 Glass - Clear		H Thomas & Betts Hazlux			
	3 3,100 Lumens	K Killark Certilite & Certilite V	Coatings		
	4 4,200 Lumens 6 5.700 Lumens	M Appleton Mercmaster II	G Gray (RAL 7040)		
Beam Distribution		P Holophane Petrolux II and III			
A 180°	7 7,300 Lumens	F Ceiling Mount			
B 360°	9 9,000 Lumens	R 90° Stanchion Mount (Slip)			
W Wide		S 45° Stanchion Mount	Battery		
W Wide		T 90° Stanchion Mount (NPT)	F 90 min.		
	Controls	U UMA - Mounting Hub			
	N No Options	V 0° Wall Mount			
		W 45° Wall Mount			
		Y 34mm Conveyor Mount			

Vigilant® LED Area Light - 120-277 VAC Battery Backup



Part Number	Initial Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting	
Gen II Battery Backup - UL 1598/A - 3/4" NPT Models								
ALU-7AC2-9NNW-NGF	8,800	71	124	CW	Tempered Glass	180°	3/4" NPT	
ALU-5AC2-9NNW-NGF	8,100	71	114	CW	Polycarbonate Diffused	180°	3/4" NPT	
ALU-7BC2-9NNW-NGF	9,000	71	127	CW	Tempered Glass	360°	3/4" NPT	
ALU-5BC2-9NNW-NGF	8,300	71	117	CW	Polycarbonate Diffused	360°	3/4" NPT	
ALU-7AC2-7NNW-NGF	7,100	57	125	CW	Tempered Glass	180°	3/4" NPT	
ALU-5AC2-7NNW-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	3/4" NPT	
ALU-7BC2-7NNW-NGF	7,300	57	128	CW	Tempered Glass	360°	3/4" NPT	
ALU-5BC2-7NNW-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	3/4" NPT	
ALU-7WC2-7NNW-NGF	7,300	69	106	CW	Tempered Glass	Wide	3/4" NPT	
ALU-5WC2-7NNW-NGF	6,700	69	97	CW	Polycarbonate Diffused	Wide	3/4" NPT	
ALU-7AC2-6NNW-NGF	5,500	45	122	CW	Tempered Glass	180°	3/4" NPT	
ALU-5AC2-6NNW-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	3/4" NPT	
ALU-7BC2-6NNW-NGF	5,700	45	127	CW	Tempered Glass	360°	3/4" NPT	
ALU-5BC2-6NNW-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	3/4" NPT	
ALU-7AC2-4NNW-NGF	4,100	35	117	CW	Tempered Glass	180°	3/4" NPT	
ALU-5AC2-4NNW-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	3/4" NPT	
ALU-7BC2-4NNW-NGF	4,200	35	120	CW	Tempered Glass	360°	3/4" NPT	
ALU-5BC2-4NNW-NGF	3,900	35	111	CW	Polycarbonate Diffused	360°	3/4" NPT	
ALU-7AC2-3NNW-NGF	3,000	29	103	CW	Tempered Glass	180°	3/4" NPT	
ALU-5AC2-3NNW-NGF	2,800	29	97	CW	Polycarbonate Diffused	180°	3/4" NPT	
ALU-7BC2-3NNW-NGF	3,100	29	107	CW	Tempered Glass	360°	3/4" NPT	
ALU-5BC2-3NNW-NGF	2,800	29	97	CW	Polycarbonate Diffused	360°	3/4" NPT	
	Gen II E	attery Backup	o - UL 1598/	A with Retro-f	it Adapters - Crouse Hin	ds		
ALU-7BC2-7NCN-NGF	7,300	57	128	CW	Tempered Glass	360°	Retro-fit: Crouse Hinds	
ALU-5BC2-7NCN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	Retro-fit: Crouse Hinds	
ALU-7BC2-6NCN-NGF	5,700	45	127	CW	Tempered Glass	360°	Retro-fit: Crouse Hinds	
ALU-5BC2-6NCN-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	Retro-fit: Crouse Hinds	
Gen II Battery Backup - UL 1598/A with Retro-fit Adapters - GE Filtr-Gard								
ALU-7BC2-7NGN-NGF	7,300	57	128	CW	Tempered Glass	360°	Retro-fit: GE Filtr-Gard	
ALU-5BC2-7NGN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	Retro-fit: GE Filtr-Gard	
ALU-7BC2-6NGN-NGF	5,700	45	127	CW	Tempered Glass	360°	Retro-fit: GE Filtr-Gard	
ALU-5BC2-6NGN-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	Retro-fit: GE Filtr-Gard	

See ordering chart for additional options.

Vigilant®LED Area Light - 120-277 VAC Battery Backup



Part Number	Initial Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting
Gen II Battery Backup - UL 1598/A - Universal Mounting Adapter							
ALU-7AC2-7NUN-NGF	7,100	57	125	CW	Tempered Glass	180°	UMA Hub
ALU-5AC2-7NUN-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	UMA Hub
ALU-7BC2-7NUN-NGF	7,300	57	128	CW	Tempered Glass	360°	UMA Hub
ALU-5BC2-7NUN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	UMA Hub
ALU-7AC2-6NUN-NGF	5,500	45	122	CW	Tempered Glass	180°	UMA Hub
ALU-5AC2-6NUN-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	UMA Hub
ALU-7BC2-6NUN-NGF	5,700	45	127	CW	Tempered Glass	360°	UMA Hub
ALU-5BC2-6NUN-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	UMA Hub
	7.400	57	4.05	011/	T IO	1000	450.01
ALU-7AC2-7NSN-NGF	7,100	57	125	CW	Tempered Glass	180°	45° Stanchion
ALU-5AC2-7NSN-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	45° Stanchion
ALU-7AC2-6NSN-NGF	5,500	45	122	CW	Tempered Glass	180°	45° Stanchion
ALU-5AC2-6NSN-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	45° Stanchion
ALU-7AC2-4NSN-NGF	4,100	35	117	CW	Tempered Glass	180°	45° Stanchion
ALU-5AC2-4NSN-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	45° Stanchion
ALU-7AC2-7NWN-NGF	7,100	57	125	CW	Tempered Glass	180°	45° Wall
ALU-5AC2-7NWN-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	45° Wall
ALU-7AC2-6NWN-NGF	5,500	45	122	CW	Tempered Glass	180°	45° Wall
ALU-5AC2-6NWN-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	45° Wall
ALU-7AC2-4NWN-NGF	4,100	35	117	CW	Tempered Glass	180°	45° Wall
ALU-5AC2-4NWN-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	45° Wall
	0,000	00	100	011	I olycarbonate Binacoa	100	10 110
ALU-7AC2-7NVN-NGF	7,100	57	125	CW	Tempered Glass	180°	0° Wall
ALU-5AC2-7NVN-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	0° Wall
ALU-7AC2-6NVN-NGF	5,500	45	122	CW	Tempered Glass	180°	0° Wall
ALU-5AC2-6NVN-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	0° Wall
ALU-7AC2-4NVN-NGF	4,100	35	117	CW	Tempered Glass	180°	0° Wall
ALU-5AC2-4NVN-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	0° Wall
ALU-7BC2-7NFN-NGF	7,300	57	128	CW	Tempered Glass	360°	Ceiling Mount
ALU-5BC2-7NFN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	Ceiling Mount
ALU-7BC2-6NFN-NGF	5,700	45	127	CW	Tempered Glass	360°	Ceiling Mount
ALU-5BC2-6NFN-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	Ceiling Mount
ALU-7BC2-4NFN-NGF	4,200	35	120	CW	Tempered Glass	360°	Ceiling Mount
ALU-5BC2-4NFN-NGF	3,900	35	111	CW	Polycarbonate Diffused	360°	Ceiling Mount

See ordering chart for additional options.

## Vigilant<sup>®</sup> LED Area Light Lumen Tables

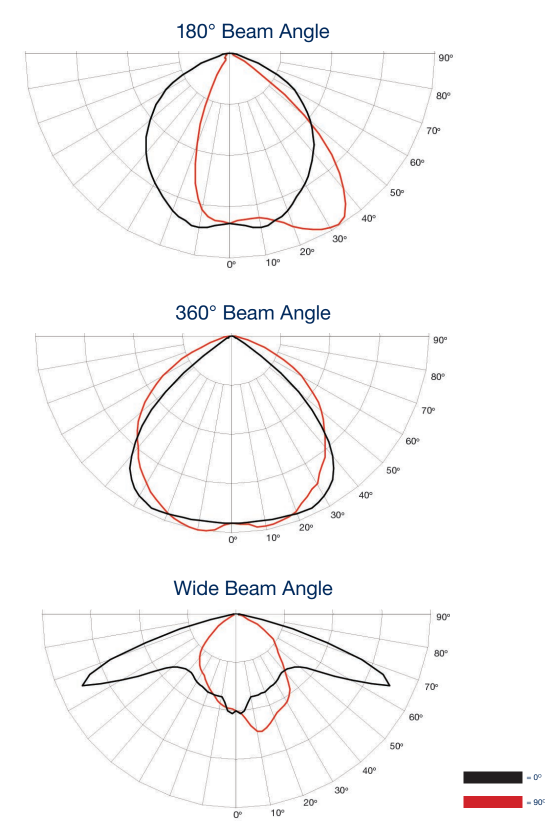
100-277 VAC, 120-250 VDC									
Output Family	Beam Distribution	Lens	Wattage	Lumens 5000 CCT	5000 CCT lm/W	Lumens 4000 CCT	4000 CCT lm/W	Lumens 2700 CCT	2700 CCT lm/W
		Tempered Glass		9000	136	8800	134	8200	124
	360°	Class I, Div 1 Glass	66	8600	131	8400	128	7900	120
9,000		Polycarbonate		8300	127	8100	123	7600	115
9,000		Tempered Glass		8800	134	8600	131	8000	121
	180°	Class I, Div 1 Glass		8400	128	8200	125	7700	117
		Polycarbonate		8100	124	7900	120	7400	112
		Tempered Glass		7300	140	7100	138	6700	129
	360°	Class I, Div 1 Glass		7000	135	6800	132	6400	123
		Polycarbonate	52	6700	131	6500	126	6100	117
		Tempered Glass		7100	138	6900	134	6500	125
7,300	180°	Class I, Div 1 Glass		6800	132	6600	128	6200	119
		Polycarbonate	1	6600	128	6400	124	6000	115
		Tempered Glass		7300	114	7100	112	6700	105
Wide	Class I, Div 1 Glass	64	7000	110	6800	107	6400	100	
		Polycarbonate	1	6700	106	6500	103	6100	95
		Tempered Glass	40	5700	143	5500	140	5200	130
	360°	Class I, Div 1 Glass		5400	137	5200	132	4900	123
5,700		Polycarbonate		5300	133	5100	130	4800	120
5,700		Tempered Glass		5500	140	5300	135	5000	125
	180°	Class I, Div 1 Glass		5300	134	5100	130	4800	120
		Polycarbonate		5100	130	4900	125	4600	115
		Tempered Glass		4200	140	4100	137	3800	127
	360°	Class I, Div 1 Glass	1	4000	134	3900	131	3600	120
4 200		Polycarbonate	20	3900	130	3800	127	3900	130
4,200		Tempered Glass	30	4100	137	4000	134	4100	137
180°	Class I, Div 1 Glass	1	3900	132	3800	127	3900	130	
		Polycarbonate		3800	127	3700	124	3400	113
360°		Tempered Glass	24	3100	129	3000	127	2800	117
	360°	Class I, Div 1 Glass		2900	124	2900	121	2600	108
		Polycarbonate		2800	120	2700	114	2500	104
3,100		Tempered Glass		3000	127	2900	123	2700	113
	180°	Class I, Div 1 Glass		2900	121	2800	118	2600	108
		Polycarbonate		2800	118	2700	114	2500	104

All values typical unless otherwise stated (tolerance +/- 10%) For lighting layouts, please find IES files at www.dialight.com

Battery Backup								
Туре	Lumen Family	Typical Lumens in BB Mode (Ambient 25°C)	Variable	Туре	Mulitiplication Factor			
	9К	1,600	Lens	Tempered Glass	100%			
	7K	1,550	Leris	PC Diffused	92%			
Tempered Glass 360° Optic	6K	1,560		360°	100%			
CW 80 CRI	4K	1,600	Optic	180°	98%			
	ЗК	1,520		Wide	81%			
umens will decrease	at temperatures be	low 0°	CCT & CRI	CW 80 CRI	100%			
				NW 80 CRI	100%			

## Vigilant<sup>®</sup> LED Area Light

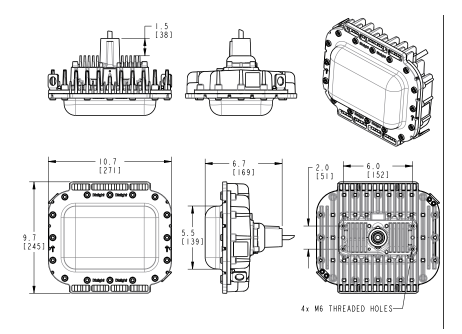
Beam Distributions



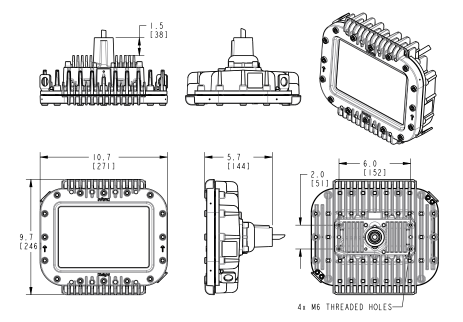
DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

## Vigilant<sup>®</sup> LED Area Light Dimensional Drawings

Polycarbonate Lens - Option 5



Tempered Glass Lens - Option 7



DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

#### www.dialight.com

### Vigilant<sup>®</sup> LED Area Light Accessories

### Area Lights with Universal Mounting Adapter & Brackets Sold Separately







Stanchion 45° HZXS45

Wall 45° HZXW45

Wall 0° HZXW01



HZXCV34



Stanchion 90° HZXS90 / HZXT90



### Certified to: UL 50E • CSA C22.2 No. 94.2-07 HZXSTAN100S

- 1.00" (1.315" Pole OD) Slip-fit stanchion mount HZXSTAN125S
- 1.25" (1.660" Pole OD) Slip-fit stanchion mount HZXSTAN150S
- 1.50" (1.900" Pole OD) Slip-fit stanchion mount HZXSTAN200S
- 2.00" (2.375" Pole OD) Slip-fit stanchion mount HZXSTAN100T
- 1.00" (1.315" Pole OD) NPT threaded stanchion mount HZXSTAN125T
- 1.25" (1.660" Pole OD) NPT threaded stanchion mount HZXSTAN150T
- 1.50" (1.900" Pole OD) NPT threaded stanchion mount HZXSTAN200T
- 2.00" (2.375" Pole OD) NPT threaded stanchion mount



#### HZXW4

HZXW3

HZXW7

• 316 stainless steel bracket

Aluminum bracket

• 316 stainless steel bracket with pipe clamp

Ceiling

HZXFM

#### HZXW8

• Aluminum bracket with pipe clamp



Certified to: UL 50E • CSA C22.2 No. 94.2-07

#### HZXJB075

- 0.75" Ceiling / Wall / Pole mount junction box HZXJB100
- 1.00" Ceiling / Wall / Pole mount junction box HZXJB125
- 1.25" Ceiling / Wall / Pole mount junction box HZXJB150
- 1.50" Ceiling / Wall / Pole mount junction box



- Certified to: UL 50E UL 1203 ISA 12.12.01 • CSA C22.2 No. 94.2-07 HBXC1
- 0.75" NPT Ceiling mount



Please reference spec sheet at www.dialight.com for all dimensional drawings of mounting options.

### Vigilant<sup>®</sup> LED Area Light Retro-fit Options

Retro-fit adapters can be factory installed. See product ordering information for details.

Eaton's Crouse-Hinds – Champ<sup>®</sup> GE Lighting Solutions – Filtr-Gard<sup>™</sup> GE Lighting Solutions – Mini-Gard<sup>™</sup> Holophane Petrolux<sup>®</sup> II, III Thomas & Betts Hazlux<sup>®</sup> Appleton<sup>®</sup> Mercmaster III Appleton<sup>®</sup> Mercmaster II Killark<sup>®</sup> Certilite<sup>®</sup> & Certilite<sup>®</sup> V



\*Petrolux adapter available as a standalonne accessory only

75	

Eaton's Crouse-Hinds – Champ <sup>®</sup> - HZXTHCH									
Pendant	Quad Mount								
APM2	CM2	TWM2	JM5	QM25					
APM3	CM3	TWM3	PM5						
HPM2									

GE Lighting Solutions – Filtr-Gard™ - HZXTHGE							
Pendant	Ceiling	Wall	Stanchion	Quad Mount			
3P	3F	3C	3W	5S			
4P	4F		4W	6S			
		-		5J, 6J			

Holophane® Petrolux II, III - HZXTHP3									
Pendant	Universal	Stanchion	Ceiling	Wall					
PD	UN	SA	CD	WL					
GH		ST	CE	W					
Р		А	B, C, D						

GE Lighting Solutions – Mini-Gard™ - HZXTHMG							
Pendant	Ceiling	Stanchion					
3P	3C	5S					
4P	4C	5J					
		6S					
		6J					

Please reference spec sheet at www.dialight.com for all dimensional drawings of retro-fit options.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

Wall 3W 4W

### Vigilant<sup>®</sup> LED Area Light Retro-fit Options



Thomas & Betts Hazlux <sup>®</sup> - HZXTHTB										
Pendant	Pendant Cone	Flexible Pendant	Ceiling	Wall						
VP2	VA2	VF2	VC2	VB2						
VP3	VA3	VF3	VC3	VB3						
Wall	25° Angle Stanchion	25° AngleStanchion	Straight Stanchion	Straight Stanchion						
VB2-VIB	VS4	VS4-VIB	VL4	VL4-VIB						
VB3-VIB	VS5	VS5-VIB	VL5	VL5-VIB						



Appleton <sup>®</sup> Mercmaster III - HZXTHAP							
Pendant	Pendant Ceiling Wall						
KPA- 75, 100	KPC-75	KPWB-75	KPS-125				
KPAF-75, 100	KPC-100	KPWB-100	KPS-150				
KPCH-75, 100		-	KPST-125				
			KPST-150				



Appleton <sup>®</sup> Mercmaster II - HZXTHM2								
Pendant	Ceiling	Wall	Stanchion					
LPA-75	LPC-75	LPWB-75	LPS-125					
LPA-100	LPC-100	LPWB-100	LPS-150					

Killark <sup>®</sup> Certilite <sup>®</sup> & Certilite <sup>®</sup> V - HZXTHKL									
Pendant	Ceiling	Ceiling Wall							
VMA2B & VMA-2	VMX2B & VMX-2	VMB2B & VMB-2	VMD4B						
VMA3B & VMA-3	VMX3B & VMX-3	VMB3B & VMB-3	VMD5B						
VMC2B & VMC-2	VMX6B, 7B, 8B, 9B		VMS5B						
VMC3B & VMC-3									
VMF2B, 3B									

Please reference spec sheet at www.dialight.com for all dimensional drawings of retro-fit options.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

### Vigilant<sup>®</sup> LED Linear

Low Profile - 10 year warranty



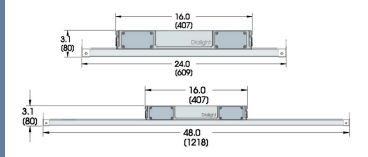
#### **Certifications & Ratings**

- UL 1598/A1
- CSA C22.2 No. 2501
- IP66/67

• NEMA 4X

• 2000 PSI hose-down rating<sup>2</sup> • DLC Premium & Standard

<sup>1</sup>ETL listed <sup>2</sup>Internally tested



Dimensions in inches [mm]

Mechanical Information	on:
Fixture weight:	4' - 11 lb (5.0 kg) 2' - 8 lb (3.6 kg)
Shipping weight:	4' - 12 lb (5.4 kg) 2' - 9 lb (4.1 kg)
Mounting:	(4) 3/4" NPT openings Optional swivel bracket - LPXW4 Optional low profile bracket - LPXW4LP
Variable Dimming:	
Variable dimming control:	0-10 VDC
Dimming range:	10 VDC = 100% light output 0 VDC= 5% light output
<b>Electrical Specification</b>	ns:
Operating voltage:	100-277 VAC, 50/60Hz 120-250 VDC
Power consumption:	See ordering information
Operating temp:	-40°F to +149°F (-40°C to +65°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Surge protection:	EN 61000-4-5 6 kV line-to-line 6 kV line-to-ground
Harmonics:	IEC 61000-3-2 Class C ATHD<20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Lens:	Polycarbonate
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Information	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)

IES files: Available at www.dialight.com

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

### **Ordering Information**

Vigilant<sup>®</sup> LED Linear - Low Profile - 10 year warranty

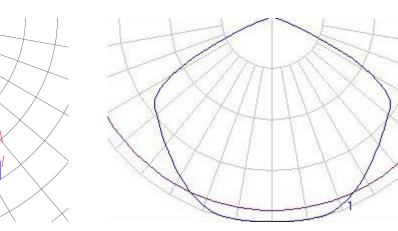


Part Number	Longth	CRI	Wattage	Fixture	Lumens	Im	/W	Voltage	Lens	Beam
(x = CCT placeholder)	Length	UNI	wallage	5000K	4000K	5000K	4000K	vonage	Lens	Distribution
LKU-4M(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LKU-5M(x)2-9DNN-NGN	4'	80	70	8,800	8,500	125	121	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LKU-4W(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LKU-4M(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LKU-5M(x)2-7DNN-NGN	4'	80	52	6,550	6,250	126	120	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LKU-4W(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LJU-4M(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LJU-5M(x)2-5DNN-NGN	2'	80	37	4,450	4,200	120	114	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LJU-4W(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide

All values typical unless otherwise stated (tolerance +/- 10%) CCT placeholders - C=5000K (cool white), N= 4000K (neutral white) For additional ordering options, please consult factory.

### **Medium**





### Vigilant<sup>®</sup> LED Linear

### Top Conduit - 10 year warranty

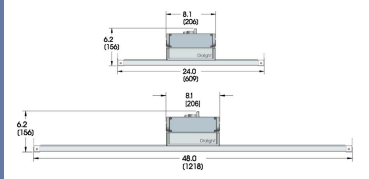


#### **Certifications & Ratings**

- UL 1598/A1
- CSA C22.2 No. 2501
- IP66/67

<sup>1</sup>ETL listed

<sup>2</sup>Internally tested



Dimensions in inches [mm]

- NEMA 4X
- 2000 PSI hose-down rating<sup>2</sup>
- DLC Premium & Standard
- 4' 12 lb (5.4 kg) 2' 9 lb (4.1 kg) Shipping weight: (3) 3/4" NPT openings Mounting: Optional swivel bracket - LTXW4 Optional low profile bracket - LTXW4LP Variable Dimming: Variable dimming control: 0-10 VDC Dimming range: 10 VDC = 100% light output 0 VDC= 5% light output **Electrical Specifications:** 100-277 VAC, 50/60Hz 120-250 VDC **Operating voltage:** Power consumption: See ordering information **Operating temp:** -40°F to +149°F (-40°C to +65°C) FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, EMC: 80MHz-1GHz Surge protection: FN 61000-4-5 6 kV line-to-line 6 kV line-to-ground Harmonics: IEC 61000-3-2 Class C ATHD<20% Power factor: > 0.9**Power Supply:** ALT: Over 15 yr equivalent at 24/7 service (accelerated life testing) MTRF-Over 300 years with annual failure rate (mean time between failures) less than 0.3% expected Driver: Fully potted and sealed for superior protection Construction: Finish: Superior dual coat finish Sealed polyester topcoat - Chemical resistant epoxy primer Lens: Polycarbonate Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only Vibration: 50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only Shock: Photometric Information: CRI: 80 CCT: 5000K (cool white) 4000K (neutral white) **IES files:** Available at www.dialight.com

4' - 11 lb (5.0 kg) 2' - 8 lb (3.6 kg)

Mechanical Information:

Fixture weight:

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

### **Ordering Information**

Vigilant® LED Linear - Top Conduit - 10 year warranty

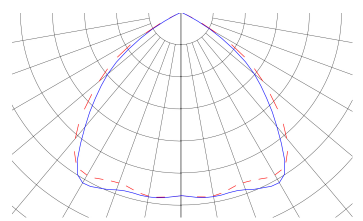


Part Number	Louath			Fixture	Lumens	lm	/W	Valtare	Lens	Beam
(x = CCT placeholder)	Length	CRI	Wattage	5000K	4000K	5000K	4000K	Voltage	Lens	Distribution
LHU-4M(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LHU-5M(x)2-9DNN-NGN	4'	80	70	8,800	8,500	125	121	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LHU-4W(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LHU-4M(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LHU-5M(x)2-7DNN-NGN	4'	80	52	6,550	6,250	126	120	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LHU-4W(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LGU-4M(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LGU-5M(x)2-5DNN-NGN	2'	80	37	4,450	4,200	120	114	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LGU-4W(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide

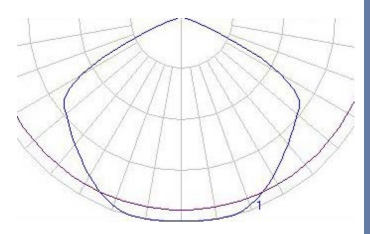
All values typical unless otherwise stated (tolerance +/- 10%) CCT placeholders - C=5000K (cool white), N= 4000K (neutral white)

For additional ordering options, please consult factory.





Wide



### DuroSite<sup>®</sup> LED High Bay

### **Technical Spec Sheet**



### **Certifications & Ratings**

- 5 year warranty
- UL 1598
- CSA C22.2 No. 250
- Dry or damp locations
- DLC qualified product
- L70 @ 65,000 hours

Mechanical Information:

Fixture weight*:	
12" Model: 10	0 lb (4.5 kg)
18" Model: 14	4 lb (6.4 kg)
24" Model: 18	8 lb (8.2 kg
*Battery option is an additional 5	i lb (2.3 kg)

Mounting:	V-hangers standard
	Cable suspension and hub/hook
	mount options available
Cable entry:	(3) 7/8" knockouts at top of fixture

Variable Dimming:

#### Variable Dimming Control: 0-10 VDC standard, 10%-100%

**Electrical Specifications:** 

Operating Voltage:	120-277 VAC 347 VAC 480 VAC
Total system power consumption:	See table
<b>Operating Temp:</b> w/ Battery:	-40°F to +104°F (-40°C to +40°C) +32°F to +104°F (0°C to +40°C)
Surge protection:	2.5kV
THD:	<20%
Power Factor:	>0.9
Construction:	
Finish:	Grey / White
Photometric Information	on:
CRI:	80
CCT:	4000K 5000K
All values typical unless other	wise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# DuroSite<sup>®</sup> LED High Bay

Ordering Information



Project Informati	on	Specifications
	Date:	
	Project Informati	Project Information Date:

### **Ordering Information**

D - A - U -       Product Form Code Factor Cert.	-     W     -     -     -       Image: Lens Material     Optic     CRI & Oper. Voltage		-     -     G     -                                 wer     Elect.     Coatings     Battery	
Product Code	Optic	Lumen Type <sup>3</sup>	Power Cable	
D DuroSite <sup>®</sup> High Bay	W White Highly Reflective Paint	A 12,000	V 8' 18-5 Power Cord	
		C 18,000	N No Cord	
		E 24,000		
Form Factor		F 30,000	Electrical Accessories	
A 2' Model	- CRI & CCT <sup>2</sup>	H 36,000		
	C Cool White 5000K - 80 CRI		3 8' Cord with 120V Plug, NEMA Twistlock L5-15	
	N Neutral White 4000K - 80 CRI		8 8' Cord with 277V Plug,	
		Controls	NEMA Twistlock L7-15	
Certification		D Driver with 0-10V Dimming	N No Plug	
U UL/CSA	Operating Voltage	H Wattstopper FSP221B PIR Motion Sensor w/ Daylight Harvesting		
	2 120-277 VAC		Coatings	
	B 347 VAC		G White/Grey	
Lens Material <sup>1</sup>	D 480 VAC	Mounting Options		
3 Diffused Acrylic		D (2) Cable Suspension Kits - 10'		
5 Diffused Polycarbonate		U Cast Iron Hub & Junction Box for	Battery	
		3/4" Pendant Mount	B 10-Watt Emergency Battery	
		V (2) V-Hangers - Standard	N No Option	

Notes
1) For Diffused Polycarbonate Lens option, reduce nominal lumens by 5%
2) For Cool White 5000K - 80 CRI option, increase nominal lumens by 3%
3) Nominal lumens at 4000K with Diffused Acrylic Lens option.

## DuroSite<sup>®</sup> LED High Bay

Ordering Information

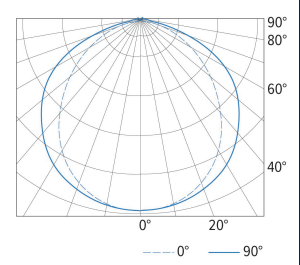
Part Number	Width	Fixture Lumens	Wattage	lm/W	Lens	ССТ	Controls	Mounting
120-277 VAC Models								
DAU-3WC2-ADVN-NGN	12"	12,280	91	135	Acrylic	CW	Dimming	V-hangers
DAU-3WC2-CDVN-NGN	18"	18,540	126	147	Acrylic	CW	Dimming	V-hangers
DAU-5WC2-CDVN-NGN	18"	17,620	126	140	Polycarbonate	CW	Dimming	V-hangers
DAU-3WC2-CDDN-NGN	18"	18,540	126	147	Acrylic	CW	Dimming	Cable Suspension
DAU-3WC2-EDVN-NGN	18"	24,170	177	137	Acrylic	CW	Dimming	V-hangers
DAU-5WC2-EDVN-NGN	18"	22,960	177	130	Polycarbonate	CW	Dimming	V-hangers
DAU-3WN2-EDVN-NGN	18"	23,470	177	133	Acrylic	NW	Dimming	V-hangers
DAU-5WN2-EDVN-NGN	18"	22,290	177	126	Polycarbonate	NW	Dimming	V-hangers
DAU-3WC2-EDDN-NGN	18"	24,170	177	137	Acrylic	CW	Dimming	Cable Suspension
DAU-3WC2-FDVN-NGN	24"	31,930	228	140	Acrylic	CW	Dimming	V-hangers
DAU-3WC2-FDDN-NGN	24"	31,930	228	140	Acrylic	CW	Dimming	Cable Suspension
DAU-3WC2-HDVN-NGN	24"	36,830	273	135	Acrylic	CW	Dimming	V-hangers
DAU-3WC2-CHVN-NGN	18"	18,540	126	147	Acrylic	CW	FSP221B	V-hangers
DAU-3WC2-EHVN-NGN	18"	24,170	177	137	Acrylic	CW	FSP221B	V-hangers
DAU-5WC2-CHVN-NGN	18"	17,620	126	140	Polycarbonate	CW	FSP221B	V-hangers
DAU-5WC2-EHVN-NGN	18"	22,960	177	130	Polycarbonate	CW	FSP221B	V-hangers
120-277 VAC Battery Backup Models								
DAU-3WC2-CDVN-NGB	18"	18,540	126	147	Acrylic	CW	Dimming	V-hangers
DAU-3WC2-EDVN-NGB	18"	24,170	177	137	Acrylic	CW	Dimming	V-hangers
DAU-5WC2-EDVN-NGB	18"	22,960	177	130	Polycarbonate	CW	Dimming	V-hangers
DAU-3WC2-EHVN-NGB	18"	24,170	177	137	Acrylic	CW	FSP221B	V-hangers
	·	·	·	347 VAC	Models	<u>.</u>	<u></u>	•
DAU-3WCB-CDVN-NGN	18"	18,540	126	147	Acrylic	CW	Dimming	V-hangers
DAU-3WCB-EDVN-NGN	18"	24,170	177	137	Acrylic	CW	Dimming	V-hangers
DAU-5WCB-EDVN-NGN	18"	22,960	177	130	Polycarbonate	CW	Dimming	V-hangers
DAU-3WCB-EHVN-NGN	18"	24,170	177	137	Acrylic	CW	FSP221B	V-hangers
			• •	480 VAC	Models	<u></u>	<u></u>	·
DAU-3WCD-CDVN-NGN	18"	18,540	126	147	Acrylic	CW	Dimming	V-hangers
DAU-3WCD-EDVN-NGN	18"	24,170	177	137	Acrylic	CW	Dimming	V-hangers
DAU-5WCD-EDVN-NGN	18"	22,960	177	130	Polycarbonate	CW	Dimming	V-hangers
DAU-3WCD-EHVN-NGN	18"	24,170	177	137	Acrylic	CW	FSP221B	V-hangers

### **Beam Distribution**

#### DAU-3WN2-EDVN-NGN

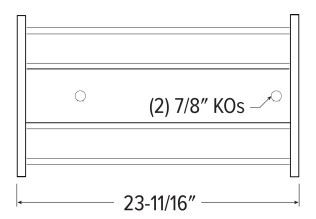
Total Luminaire Output = 23,470 Lumens, 176.8 Watts; Efficacy = 132.7 Im/W; 80 CRI; 4000K CCT

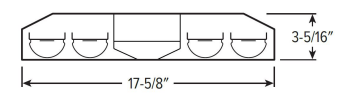
Candlepower Distribution					
Vertical Angle	Zonal Lumens				
vertical Angle	0°	45°	90°	Zonai Lumens	
0	7864	7864	7864		
5	7830	7838	7828	188	
15	7462	7557	7617	906	
25	6743	7012	7218	1499	
35	5682	6194	6579	1882	
45	4375	5143	5680	1983	
55	3108	4068	4699	1854	
65	1942	2930	3361	1507	
75	982	1717	1749	970	
85	267	619	733	421	
90	9	301	458		



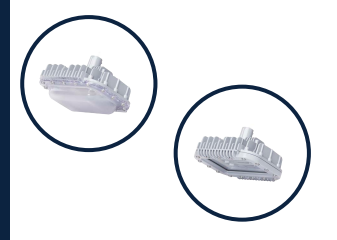
Lumen Summary					
Zone	Lumens	% Fixture			
0 - 40	9946	42			
0 - 60	17436	74			
0 - 90	22488	96			
90 - 180	981	4			
0 - 180	23470	100			

## **Dimensional Drawings**





347/480 VAC



• NOM

• IP66 / 67

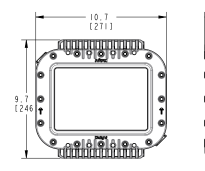
• NEMA 4X

5.7 [|44]

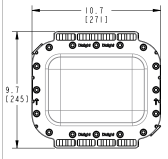
#### **Certifications & Ratings\***

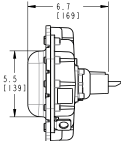
- 5 year warranty
- L70 > 100,000h @ 25°C • UL 1598/A
- CSA C22.2 No. 250

### **Tempered Glass Lens**



### **Polycarbonate Lens**





Dimensions in inches [mm]

Mechanical Informatio	on:
Fixture weight: with stainless steel bracket:	10 lb (4.5 kg) - Polycarbonate lens 12 lb (5.5 kg) - Tempered glass lens 13 lb (5.9 kg) - Polycarbonate lens
	15 lb (6.8 kg) - Tempered glass lens
Shipping weight:	Add 2 lb (0.91 kg) to weights above
Cabling:	10' (3.5 m) 5 conductor SOOW 14" (0.4 m) 5 conductor SOOW Terminal block option available for wall, wall 45° and stanchion 45°
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
Cabling:	10' STOOW 1.02 mm 18 AWG
<b>Electrical Specification</b>	IS:
Operating voltage:	347/480 VAC
Total system power consumption:	See table
Operating temperature:	-40°F to +149°F (-40°C to +65°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device CISPR-15 RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6 kV, 2 Ohm line-line and line-ground
Harmonics:	IEC 61000-3-2, Class C
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Hard-coated polycarbonate Tempered glass
Photometric Informatio	n:
CBI	75

CRI:	75
CCT:	5000K (cool white)
Optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

## DuroSite<sup>®</sup> LED Area Light

347/480 VAC



Project Information			Specifications	
Part Number:				
Project:			┝	
Fixture Type:		Date:	┢	

### **Ordering Information**

AL     -     U     -     -     -       I     I     I     I     I       Product Code     Cert.     Lens Material	Beam CCT & Oper. Lume Dist. CRI Voltage		- N - G - N         Elect. Access. Coatings Battery
Product Code	CCT & CRI	Mounting Options	Hardware Accessories
AL Area Light	B Cool White 5000K - 70 CRI	Retro-fit Adapter Universal Mounting Adapter (UMA)	N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)
	Operating Voltage	B Swivel Bracket, Locking 0°- 90° 316 Stainless Steel	W 10 ft (3 meter) Power Cable for Mounting Options - B, N
Certification	5 347/480 VAC	N 3/4" NPT Pendant	
U UL 1598/A CSA 22.2 No. 250.0		A Appleton Mercmaster III	
		C Crouse-Hinds - Champ	Electrical Accessories
	Lumen Type	E GE Mini-Gard	N No Option
	2 2,200 Lumens	G GE Filtr-Gard	
Lens Material	4 4,000 Lumens	H Thomas & Betts Hazlux	
5 Polycarbonate - Diffused	5 5,000 Lumens	K Killark Certilite & Certilite V	
7 Tempered Glass - Clear	6 6,000 Lumens	M Appleton Mercmaster II	Coatings
	7 7,200 Lumens	P Holophane Petrolux II and III	G Gray (RAL 7040)
	*For lumen output see page 22	F Ceiling Mount	
Beam Distribution		R 90° Stanchion Mount (Slip)	
A 180°	Controls	S 45° Stanchion Mount	Battery
<b>B</b> 360°	N No Options	T 90° Stanchion Mount (NPT)	N No Option
		U UMA - Mounting Hub	
		V 0° Wall Mount	
		W 45° Wall Mount	

#### Notes

1) When using "UMA" or "Retro-fit" mounting options, Hardware Accessories = N.

2) Not all lumen options available for all voltage options, consult table in technical spec sheet.

3) When ordering Mounting Option U - UMA Mounting Hub HZXW01, HZXW45, HZXS45, HZXS90, HZXT90, HZXFM or HZXCV34 are required. See page 88 for details.

Υ

34mm Conveyor Mount

4) Lumen outputs shown are for Tempered Glass lens, 360° optic. For additional options please see page 87.

5) GE Mini-Gard retrofit adapter models are not UL1598/A Outside-Type certified.

## Ordering Information

DuroSite® LED Area Light - 347/480 VAC



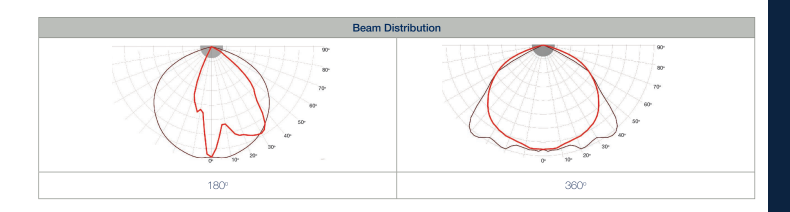
Part Number	Initial Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Controls Option	Mounting
	347/480 VAC Model							
ALU-7BB5-7NNW-NGN	7,000	68	103	CW	Tempered Glass	360°	No Option	3/4" NPT
ALU-5BB5-7NNW-NGN	6,900	68	101	CW	Poylcarbonate Diffused	360°	No Option	3/4" NPT
ALU-7AB5-7NNW-NGN	7,000	68	103	CW	Tempered Glass	180°	No Option	3/4" NPT
ALU-5AB5-7NNW-NGN	6,900	68	101	CW	Poylcarbonate Diffused	180°	No Option	3/4" NPT
ALU-7BB5-6NNW-NGN	6,000	58	103	CW	Tempered Glass	360°	No Option	3/4" NPT
ALU-5BB5-6NNW-NGN	5,700	58	98	CW	Poylcarbonate Diffused	360°	No Option	3/4" NPT
ALU-7AB5-6NNW-NGN	6,000	58	103	CW	Tempered Glass	180°	No Option	3/4" NPT
ALU-5AB5-6NNW-NGN	6,000	58	103	CW	Poylcarbonate Diffused	180°	No Option	3/4" NPT
ALU-7BB5-4NNW-NGN	4,000	38	105	CW	Tempered Glass	360°	No Option	3/4" NPT
ALU-5BB5-4NNW-NGN	4,000	38	105	CW	Poylcarbonate Diffused	360°	No Option	3/4" NPT
ALU-7AB5-4NNW-NGN	4,000	38	105	CW	Tempered Glass	180°	No Option	3/4" NPT
ALU-5AB5-4NNW-NGN	4,000	38	105	CW	Poylcarbonate Diffused	180°	No Option	3/4" NPT
	10	0-277 VAC	, 120-250		Model with Retro-fit Ad	apters - Crouse Hi	nds	
ALU-7BB5-6NCN-NGN	6,000	58	103	CW	Tempered Glass	360°	No Option	Retro-fit: Crouse Hinds
ALU-5BB5-6NCN-NGN	6,000	58	103	CW	Poylcarbonate Diffused	360°	No Option	Retro-fit: Crouse Hinds
ALU-7AB5-6NCN-NGN	6,000	58	103	CW	Tempered Glass	180°	No Option	Retro-fit: Crouse Hinds
ALU-5AB5-6NCN-NGN	6,000	58	103	CW	Poylcarbonate Diffused	180°	No Option	Retro-fit: Crouse Hinds

All values typical unless otherwise stated (tolerance +/- 10%) See ordering chart for additional options.

Lumen Tables & Beam Distribution

	347/480 VAC						
Output Family	Beam Distribution	Lens	Wattage	Lumens 5000 CCT	5000 CCT Im/W	Lumens 4000 CCT	4000 CCT lm/W
		Tempered Glass		7200	107	7100	104
	360° (	Class I, Div 1 Glass	7 í	6900	102	6800	100
7,250		Polycarbonate	68	6900	102	6800	100
7,250		Tempered Glass	00	7200	107	7100	104
	180°	Class I, Div 1 Glass	] [	6900	102	6800	100
		Polycarbonate	7 í	6900	102	6800	100
		Tempered Glass		6000	103	5800	101
	360°	Class I, Div 1 Glass		5700	99	5600	97
6,000		Polycarbonate	58	5700	99	5600	97
6,000		Tempered Glass	00	6000	103	5800	101
	180°	Class I, Div 1 Glass	] [	5700	99	5600	97
		Polycarbonate	1 İ	5700	99	5600	97
		Tempered Glass	47	5000	106	4900	104
	360°	Class I, Div 1 Glass		4800	102	4700	100
5,000		Polycarbonate		4800	102	4700	100
5,000		Tempered Glass		5000	106	4900	104
	180°	Class I, Div 1 Glass	] [	4800	106	4700	100
		Polycarbonate	7 í	4800	102	4700	100
4,100	Wide	Polycarbonate	55	4100	75	4000	73
		Tempered Glass		4000	105	3900	103
	360°	Class I, Div 1 Glass	] [	3800	101	3700	99
4.000		Polycarbonate	38	3800	101	3700	99
4,000		Tempered Glass	30	4000	105	3900	103
	180°	Class I, Div 1 Glass	] [	3800	101	3700	99
		Polycarbonate	7 í	3800	101	3700	99
		Tempered Glass		2200	105	2200	105
	360°	Class I, Div 1 Glass	] [	2200	105	2200	105
2,200		Polycarbonate	21	2200	105	2200	105
2,200		Tempered Glass	21	2200	105	2200	105
	180°	Class I, Div 1 Glass	] [	2200	105	2200	105
		Polycarbonate	] ĺ	2200	105	2200	105

All values typical unless otherwise stated (tolerance +/- 10%) For lighting layouts, please find IES files at www.dialight.com



Accessories

### Area Lights with Universal Mounting Adapter & Brackets Sold Separately

















UMA Area Light ALx-xxxx-xxUx-xxN

Stanchion 45° HZXS45

Wall 45° HZXW45

Wall 0° HZXW01

Conveyor HZXCV34

Ceiling HZXFM

Stanchion 90° HZXS90 / HZXT90

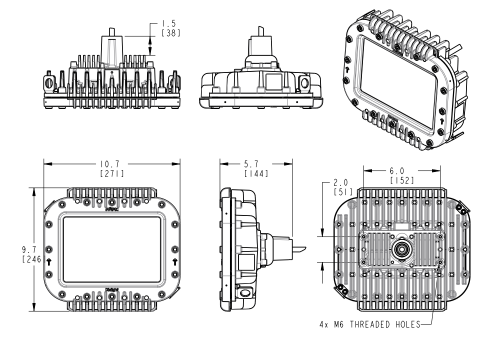


DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

**Dimensional Drawings** 

Polycarbonate Lens - Option 5 1.5 [38] 6  $\left[ \mathbf{0} \right]$ 0 A REPORT |0.7 [27|] 7 2.0 [ | 69] [|52] 0 0 0 9.7 [245] 〇 介 0 ↑ 0 [|39 0 0 0 . a. 8 0 0 อ้ออักอ้ออ้ออ้อก้ออ้อ 4x M6 THREADED HOLES-

Tempered Glass Lens - Option 7



### DuroSite<sup>®</sup> LED Area Light Retro-fit Options

Retro-fit adapters can be factory installed. See product ordering information for details.

Eaton's Crouse-Hinds – Champ<sup>®</sup> GE Lighting Solutions – Filtr-Gard<sup>™</sup> GE Lighting Solutions – Mini-Gard<sup>™</sup> Holophane Petrolux<sup>®</sup> II, III Thomas & Betts Hazlux<sup>®</sup> Appleton<sup>®</sup> Mercmaster III Appleton<sup>®</sup> Mercmaster II Killark<sup>®</sup> Certilite<sup>®</sup> & Certilite<sup>®</sup> V



\*Petrolux adapter available as a standalonne accessory only



Eaton's Crouse-Hinds – Champ <sup>®</sup> - HZXTHCH					
Pendant	Ceiling	Wall	Stanchion	Quad Mount	
APM2	CM2	TWM2	JM5	QM25	
APM3	CM3	TWM3	PM5		
HPM2					

GE Lighting Solutions – Filtr-Gard™ - HZXTHGE					
Pendant	Ceiling	Wall	Stanchion	Quad Mount	
3P	3F	3C	ЗW	5S	
4P	4F		4W	6S	
		-		5J, 6J	

Holophane <sup>®</sup> Petrolux II, III - HZXTHP3						
Pendant	Universal	Stanchion	Ceiling	Wall		
PD	UN	SA	CD	WL		
GH		ST	CE	W		
P		А	B, C, D			

Pendant
3P
3P 4P
4

GE Lighting Solutions – Mini-Gard™ - HZXTHMG					
Pendant	Ceiling	Stanchion	Wall		
3P	3C	55	3W		
4P	4C	5J	4W		
		6S			
		6J			

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <a href="http://www.dialight.com">www.dialight.com</a> the latter shall prevail.

**Retro-fit Options** 



Thomas & Betts Hazlux <sup>®</sup> - HZXTHTB					
Pendant	Pendant Cone	Flexible Pendant	Ceiling	Wall	
VP2	VA2	VF2	VC2	VB2	
VP3	VA3	VF3	VC3	VB3	
Wall	25° Angle Stanchion	25° AngleStanchion	Straight Stanchion	Straight Stanchion	
VB2-VIB	VS4	VS4-VIB	VL4	VL4-VIB	
VB3-VIB	VS5	VS5-VIB	VL5	VL5-VIB	



Appleton <sup>®</sup> Mercmaster III - HZXTHAP					
Pendant	Ceiling	Wall	Stanchion		
KPA- 75, 100	KPC-75	KPWB-75	KPS-125		
KPAF-75, 100	KPC-100	KPWB-100	KPS-150		
KPCH-75, 100		^	KPST-125		
			KPST-150		



Appleton <sup>®</sup> Mercmaster II - HZXTHM2					
Pendant	Ceiling	Wall	Stanchion		
LPA-75	LPC-75	LPWB-75	LPS-125		
LPA-100	LPC-100	LPWB-100	LPS-150		



Killark <sup>®</sup> Certilite <sup>®</sup> & Certilite <sup>®</sup> V - HZXTHKL					
Pendant	Ceiling	Wall	Stanchion		
VMA2B & VMA-2	VMX2B & VMX-2	VMB2B & VMB-2	VMD4B		
VMA3B & VMA-3	VMX3B & VMX-3	VMB3B & VMB-3	VMD5B		
VMC2B & VMC-2	VMX6B, 7B, 8B, 9B		VMS5B		
VMC3B & VMC-3					
VMF2B, 3B					

### **DuroSite® LED Linear - Low Profile**

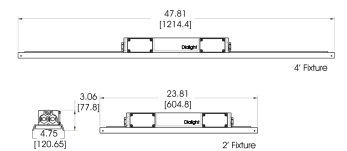
### **Technical Specifications**



#### **Certifications & Ratings**

- UL 1598/A\*
- CSA C22.2 No. 250\*
- IP66/67

\*ETL listed



• NEMA 4X

• 5 year warranty

Dimensions in inches [mm]

on:
4' - 10 lb (4.5 kg) 2' - 7 lb (3.2 kg)
4' - 11 lb (5.0 kg) 2' - 8 lb (3.6 kg)
(4) 3/4" NPT openings Optional swivel bracket - LPXW4 Optional low profile bracket - LPXW4LP
IS:
100-277 VAC, 50/60Hz
See ordering information
-40°F to +149°F (-40°C to +65°C)
IEC 61000-3-2
FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
EN 61000-4-5 4 kV line-to-line 4 kV line-to-ground
< 20%
> 0.9 Power supply equipped with inline fuse
Over 15 yr equivalent at 24/7 service
Over 300 years with annual failure rate less than 0.3% expected
Fully potted and sealed for superior protection
Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Polycarbonate
on:
80
5000K (cool white) 4000K (neutral white)
Available at www.dialight.com
wise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

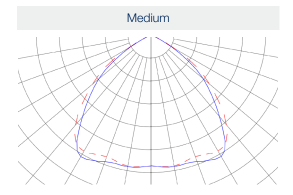
### **DuroSite® LED Linear - Low Profile**

**Ordering Information & Accessories** 

Part Number	Length	CRI	Fixture Lumens	Watt	lm/W	Voltage	ССТ	Lens	Beam Distribution
LPM3C4M2P	4'	80	7,900	60	132	100-277 VAC	5000K (cool white)	Clear Polycarbonate	Medium
LPM3C4H2W	4'	80	7,100	60	118	100-277 VAC	5000K (cool white)	Diffused Polycarbonate	Medium
LPM3N4M2P	4'	80	7,300	60	122	100-277 VAC	4000K (neutral white)	Clear Polycarbonate	Medium
LPM3N4H2W	4'	80	6,700	60	112	100-277 VAC	4000K (neutral white)	Diffused Polycarbonate	Medium
LPM3C4D2P	2'	80	3,850	29	133	100-277 VAC	5000K (cool white)	Clear Polycarbonate	Medium
LPM3C4B2W	2'	80	3,500	29	121	100-277 VAC	5000K (cool white)	Diffused Polycarbonate	Medium
LPM3N4D2P	2'	80	3,600	29	124	100-277 VAC	4000K (neutral white)	Clear Polycarbonate	Medium
LPM3N4B2W	2'	80	3,300	29	114	100-277 VAC	4000K (neutral white)	Diffused Polycarbonate	Medium

All values typical unless otherwise stated (tolerance +/- 10%).

The part numbers in the above table are provided in 5000K (cool white). To order part numbers in 4000K (neutral white), please change the 5th character to an N. Ex. LPM3C4M2P becomes LPM3N4M2P.





DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

## **DuroSite® LED Linear - Top Conduit**

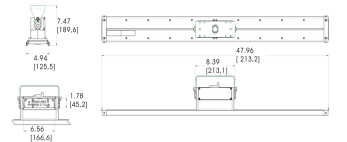
### **Technical Specifications**



#### **Certifications & Ratings**

- UL 1598/A\*
- CSA C22.2 No. 250\*
- IP66

\*ETL listed



• NEMA 4X

• 5 year warranty

Dimensions in inches [mm]

Mounting:	(3) 3/4" NPT openings Optional swivel bracket - LTXW4 Optional low profile bracket - LTXW4LP
<b>Electrical Specification</b>	s:
Operating voltage:	100-277 VAC, 50/60Hz
Power consumption:	See ordering information
Operating temp:	-40°F to +149°F (-40°C to +65°C)
Harmonics:	IEC 61000-3-2
Noise requirements/EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Surge protection:	EN 61000-4-5 4 kV line-to-line 4 kV line-to-ground
THD:	< 20%
Power factor:	> 0.9 Power supply equipped with inline fuse
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Lens:	Polycarbonate
Photometric Informatio	n:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
IES files:	Available at www.dialight.com

**Mechanical Information:** 

4' - 10 lb (4.5 kg) 2' - 7 lb (3.2 kg)

4' - 11 lb (5.0 kg) 2' - 8 lb (3.6 kg)

Fixture weight:

Shipping weight:

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

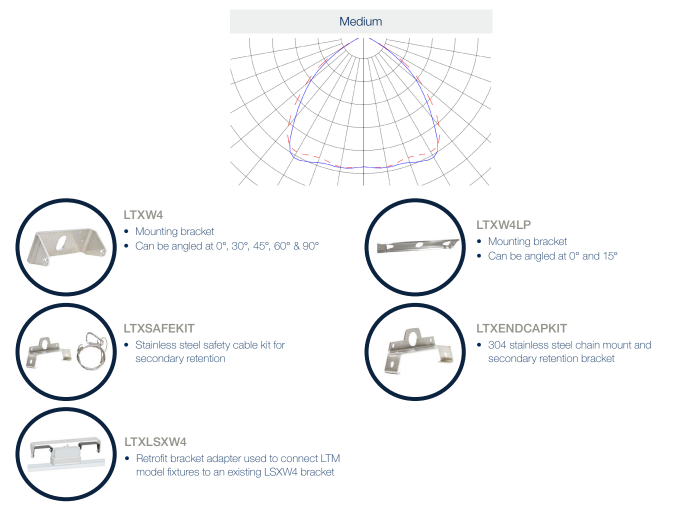
## DuroSite® LED Linear - Top Conduit

**Ordering Information & Accessories** 

Part Number	Length	CRI	Fixture Lumens	Watt	lm/W	Voltage	ССТ	Lens	Beam Distribution
LTM3C4M2P	4'	80	7,900	60	132	100-277 VAC	5000K (cool white)	Clear Polycarbonate	Medium
LTM3C4H2W	4'	80	7,100	60	118	100-277 VAC	5000K (cool white)	Diffused Polycarbonate	Medium
LTM3N4M2P	4'	80	7,300	60	122	100-277 VAC	4000K (neutral white)	Clear Polycarbonate	Medium
LTM3N4H2W	4'	80	6,700	60	112	100-277 VAC	4000K (neutral white)	Diffused Polycarbonate	Medium
LTM3C4D2P	2'	80	3,850	29	133	100-277 VAC	5000K (cool white)	Clear Polycarbonate	Medium
LTM3C4B2W	2'	80	3,500	29	121	100-277 VAC	5000K (cool white)	Diffused Polycarbonate	Medium
LTM3N4D2P	2'	80	3,600	29	124	100-277 VAC	4000K (neutral white)	Clear Polycarbonate	Medium
LTM3N4B2W	2'	80	3,300	29	114	100-277 VAC	4000K (neutral white)	Diffused Polycarbonate	Medium

All values typical unless otherwise stated (tolerance +/- 10%).

Part numbers listed in the table above are cool white. For neutral white model, replace the 5th character with N. Ex. LTM3Q4D2P becomes LTM3N4D2P.



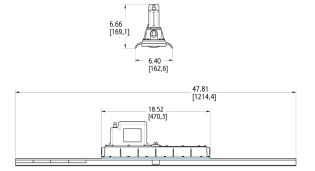
## **DuroSite® LED Linear - Battery Backup**

**Technology Specifications** 



#### Certifications & Ratings\*

- UL 1598/A\*
- UL 924\*
- CSA C22.2 No. 250\*
   \*ETL listed
- IP66
- NEMA 4X
- 5 year warranty



Dimensions in inches [mm]

on:
18 lb (8.2 kg)
21 lb (9.5 kg)
(1) Threaded 3/4" NPT side (2) Threaded 3/4" NPT ends
15:
120-277 VAC, 50/60Hz
85W
-4°F to +149°F (-20°C to +65°C)
3.6V 10Ah Nimh
3 years
> 3 hours
450lm
IEC 61000-3-2
FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
EN 61000-4-5 1 kV line to line 2 kV line to ground
< 20%
> 0.9
Over 15 yr equivalent at 24/7 service
Over 300 years with annual failure rate less than 0.3% expected
Fully potted and sealed for superior protection
Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Polycarbonate
Polycarbonate
n:

Available upon request

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

**IES files:** 

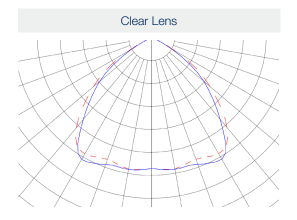
## **DuroSite® LED Linear - Battery Backup**

**Ordering Information & Accessories** 

Part Number	Length	Туре	CRI	Fixture Lumens	Watt	lm/W	Warranty	Voltage	ССТ	Lens	Beam Distribution
LSM3C4MEP	4'	Sustained	75	7,000	85	82	Зуr	120- 277 VAC	5000K (cool white)	Clear Polycarbonate	Medium
LSM3C4MNP	4'	Maintained	75	7,000	85	82	Зуr	120-277 VAC	5000K (cool white)	Clear Polycarbonate	Medium

All values typical unless otherwise stated (tolerance +/- 10%).

The part numbers in the above table are provided in Cool White. To order part numbers in Neutral White, please change the 5th character to an <u>N</u>. Ex. LSM3<u>C</u>4MEP becomes LSM3<u>N</u>4MEP





DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

## **DuroSite® LED PLL Linear Fixture - NSF**

**Technical Spec Sheet** 



### **Certifications & Ratings**

- 5 year warranty
- UL 1598 (wet location)
- cULus listed
- IP69K
- NEMA 4X
- IK 10
- NSF certified for Splash and Non-Food Zones
- L70 rated for >100,000 hours @ 25°C
- Made in the USA



#### Dimensions in inches [mm]

Model	Length (in)
PLL4	46.88
PLL8	91.00

Mechanical Information:

Fixture weight:	4' - 4.2 lb (1.9 kg) 8' - 7.9 lb (3.6 kg)
Shipping weight:	4' - 5.7 lb (2.6 kg) 8' - 9.9 lb (4.5 kg)
Mounting:	Suspension
Wiring/connection:	3-pole mini-chage receptacle (For additional options, please consult factory)
<b>Electrical Specification</b>	ns:
Operating voltage:	120-277 VAC
Power consumption:	See table
Operating temp: Standard:	-4°F to +122°F (-20°C to +50°C)
Transient protection:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Surge protection:	4kV line-to-line 4kV line-to-ground
THD:	< 20%
Power factor:	> 0.9
Construction:	
Housing:	Coextruded Copolyester
Photometric Information	on:
CRI:	85
CCT:	5000K (cool white) 4000K (neutral white)
IES files:	Available at www.dialight.com
All values typical unless other	rwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

## **DuroSite® LED PLL Linear Fixture - NSF**

Ordering Information

PLL Linear - NSF									
Part Number	Length	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	CRI	Connection	
	Standard Models								
PLL-4-HL-CW	4ft	8,000	60	133	120-277 VAC	5000K (cool white)	85	3-pole receptacle	
PLL-4-HL-NW	4ft	8,000	60	133	120-277 VAC	4000K (neutral white)	85	3-pole receptacle	
PLL-8-HL-CW	8ft	16,000	120	133	120-277 VAC	5000K (cool white)	85	3-pole receptacle	
PLL-8-HL-NW	8ft	16,000	120	133	120-277 VAC	4000K (neutral white)	85	3-pole receptacle	

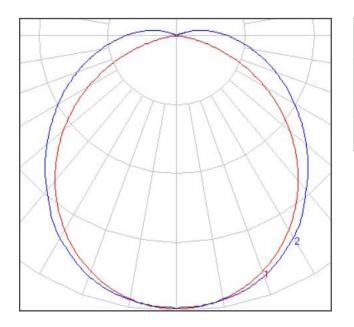
All lumen values are typical (tolerance +/- 10%)

For DLC approved products, -DIM suffix is required (e.g. PLL-4-HL-CW becomes PLL-4-HL-CW-DIM)". Please note that products with the -DIM suffix are required to come with a 5-pole mini-change receptacle to accommodate 0-10 VDC dimming.

For an NSF battery backup model, please refer to the FBLE Linear.

### **Beam Distribution**

### Accessories



Part Number	Description
FBL-CBL-6	6ft power cable for standard units
FBL-CBL-20	20ft power cable for standard units
PLL-SUR-WL-MT	Surface/Wall Mount

## **DuroSite® LED FBL Linear Fixture - NSF**

**Technical Spec Sheet** 



### **Certifications & Ratings**

- 5 year warranty
- UL 1598 (wet location)
- cULus listed
- IP69K
- 1500 PSI rated
- NEMA 4X
- IK 10
- NSF certified for Splash and Non-Food Zones
- L70 rated for >140,000 hours @ 25°C
- Made in the USA



#### Dimensions in inches [mm]

Model	Length (in)
FBL4	48.38
FBL8	94.75

Mechanical Information:

Fixture weight:	4' - 6.3 lb (2.9 kg) 8' - 12.2 lb (5.5 kg)			
Shipping weight:	4' - 7.8 lb (3.5 kg) 8' - 14.2 lb (6.4 kg)			
Mounting:	Suspension			
Wiring/connection:	3-pole mini-chage receptacle (For additional options, please consult factory)			
<b>Electrical Specificatio</b>	ns:			
Operating voltage:	120-277 VAC			
Power consumption:	See table			
<b>Operating temp:</b> Standard: Battery Backup:	-40°F to +140°F (-40°C to +60°C) 32°F to +113°F (0°C to +45°C)			
Transient protection:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz			
Surge protection:	6kV line-to-line 6kV line-to-ground			
THD:	< 20%			
Power factor:	> 0.9			
Construction:				
Housing:	Coextruded Copolyester/Aluminum			
Photometric Information	on:			
CRI:	85			
CCT:	5000K (cool white) 4000K (neutral white)			
IES files:	Available at www.dialight.com			
All values typical unless otherwise stated (tolerance +/- 10%)				

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

## **DuroSite® LED FBL Linear Fixture - NSF**

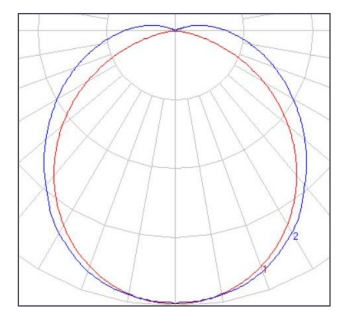
**Ordering Information** 

FBL Linear - NSF									
Part Number	Length	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	CRI	Connection	
Standard Models									
FBL-4-HL-CW	4ft	10,000	76	131	120-277 VAC	5000K (cool white)	85	3-pole receptacle	
FBL-4-HL-NW	4ft	9,500	76	125	120-277 VAC	4000K (neutral white)	85	3-pole receptacle	
FBL-8-HL-CW	8ft	20,000	152	131	120-277 VAC	5000K (cool white)	85	3-pole receptacle	
FBL-8-HL-NW	8ft	19,000	152	125	120-277 VAC	4000K (neutral white)	85	3-pole receptacle	
			E	Battery Ba	ackup Models				
FBLE-4-HL-CW	4ft	10,000	82	122	120-277 VAC	5000K (cool white)	85	3-pole receptacle	
FBLE-4-HL-NW	4ft	9,500	82	116	120-277 VAC	4000K (neutral white)	85	3-pole receptacle	
FBLE-8-HL-CW	8ft	20,000	162	123	120-277 VAC	5000K (cool white)	85	3-pole receptacle	
FBLE-8-HL-NW	8ft	19,000	162	117	120-277 VAC	4000K (neutral white)	85	3-pole receptacle	

All lumen values are typical (tolerance +/- 10%) For DLC approved products, -DIM suffix is required (e.g. FBL-4-HL-CW becomes FBL-4-HL-CW-DIM)". Please note that products with the -DIM suffix are required to come with a 5-pole mini-change receptacle to accommodate 0-10 VDC dimming.

### **Beam Distribution**

### **Accessories**



Part Number	Description
FBL-CBL-6	6ft power cable for standard units
FBL-CBL-20	20ft power cable for standard units
FBL-SUR-MT	Surface Mount kit
FBL-WALL-MT	Wall Mount Kit

## DuroSite® LED Full Cut-Off Wallpack

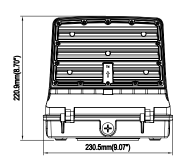
**Technical Spec Sheet** 

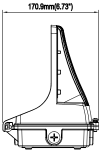


### **Certifications & Ratings**

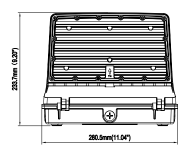
- 5 year warranty
- UL 1598 wet location
- CSA C22.2 No. 250
- DLC Premium
- IP65
- L70 @ 50,000 hours
- IK08

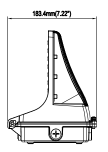
#### W2U8 - 80W





#### W2U12 - 120W





#### Dimensions in inches [mm]

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

Variable dimming control:	0-10 VDC						
Electrical Specifications:							
Operating voltage:	120-277 VAC						
Total system power consumption:	See table						
Operating temperature:	-22°F to +104°F (-30°C to +40°C)						
Surge protection:	L-N: 6Kv L/N-PE: 10Kv						
THD:	<20%						
Power factor:	>0.9						
Construction:							
Finish:	Gray						
	Bronze						
Photometric Informatio	n:						
CRI:	70						
Field switchable CCT:	3000K / 4000K / 5000K						
Field switchable lumens:	25% / 50% / 75% / 100%						
All values typical unless other	wise stated (tolerance +/- 10%)						

Up to 11 lb

Wall mount

(5) five sides optional conduit entry

4.4 lb

8.8 lb

Mechanical Information:

Emergency Battery Option: 2 lb

Fixture weight:

80W:

120W:

Mounting:

Cable entry:

Variable Dimming:

## DuroSite® LED Full Cut-Off Wallpack

**Ordering Information & Beam Distribution** 

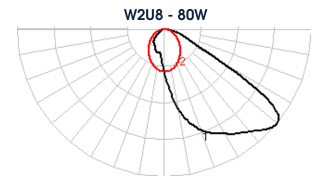


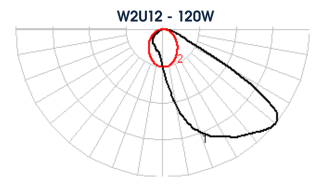
	Project Informat	ion		Specifications
Part Number:	nber:			
Project:	Project			
Fixture Type:		Date:	Ĩ	

### **Ordering Information**



Part Number	Fixture Lumens	Wattage	lm/W	Beam Distribution	Finish	Battery Backup
W2U8GN	10,400	80	130	Type III	Gray	None
W2U8ZN	10,400	80	130	Type III	Bronze	None
W2U8GF	10,400	80	130	Type III	Gray	4W / 90 min
W2U8ZF	10,400	80	130	Type III	Bronze	4W / 90 min
W2U12GN	15,600	120	130	Type III	Gray	None
W2U12ZN	15,600	120	130	Type III	Bronze	None
W2U12GF	15,600	120	130	Type III	Gray	4W / 90 min
W2U12ZF	15,600	102	130	Type III	Bronze	4W / 90 min



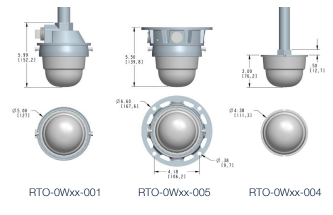


### **Technical Specifications**



#### **Certifications & Ratings**

- 5 year warranty
- UL 1598
- IP66



Dimensions in inches [mm]

**Mechanical Information:** 

Mechanical Informatio	/11.
Fixture weight:	RTO0Wxx001: 2.5 lbs (1.13 kg) RTO0Wxx005: 3.2 lbs (1.45 kg) RTO0Wxx004: 0.8 lbs (0.36 Kg)
Shipping weight:	RTO0Wxx001: 3.0 lbs (1.36 kg) RTO0Wxx005: 4.5 lbs (2.04 kg) RTO0Wxx004: 1.4 lbs (0.64 Kg)
Mounting:	
Pendant Mount: Ceiling Mount: Pendant Mount:	1" & 3/4" NPT reducer bi-directional 3/4" NPT 5-way surfac 3/4" NPT threaded conduit
<b>Electrical Specification</b>	15:
Operating Voltage:	100 - 277V AC, 50/60 Hz 12 - 48V DC
Total system power consumption:	See table
Operating Temp:	-40°F to +133°F (-40°C to +55°C)
Harmonics:	IEC 61000-3-2
Noise requirement /EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	1 kV line to line 2 kV line to ground
	-
THD:	<20%
THD: Power Factor:	<20% > 0.9
Power Factor:	
Power Factor: Power Supply: ALT:	> 0.9
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF:	> 0.9 Over 15 yr equivalent at 24/7 service Over 300 years with annual failure rate
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF: (mean time between failures)	<ul> <li>&gt; 0.9</li> <li>Over 15 yr equivalent at 24/7 service</li> <li>Over 300 years with annual failure rate less than 0.3% expected</li> <li>Fully potted and sealed for superior</li> </ul>
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF: (mean time between failures) Driver:	<ul> <li>&gt; 0.9</li> <li>Over 15 yr equivalent at 24/7 service</li> <li>Over 300 years with annual failure rate less than 0.3% expected</li> <li>Fully potted and sealed for superior</li> </ul>
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF: (mean time between failures) Driver: Construction:	<ul> <li>&gt; 0.9</li> <li>Over 15 yr equivalent at 24/7 service</li> <li>Over 300 years with annual failure rate less than 0.3% expected</li> <li>Fully potted and sealed for superior protection</li> </ul>
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF: (mean time between failures) Driver: Construction: Housing:	<ul> <li>&gt; 0.9</li> <li>Over 15 yr equivalent at 24/7 service</li> <li>Over 300 years with annual failure rate less than 0.3% expected</li> <li>Fully potted and sealed for superior protection</li> <li>Copper free aluminum</li> <li>Superior dual coat finish Sealed polyester topcoat</li> </ul>
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF: (mean time between failures) Driver: Construction: Housing: Finish: Lens:	<ul> <li>&gt; 0.9</li> <li>Over 15 yr equivalent at 24/7 service</li> <li>Over 300 years with annual failure rate less than 0.3% expected</li> <li>Fully potted and sealed for superior protection</li> <li>Copper free aluminum</li> <li>Superior dual coat finish</li> <li>Sealed polyester topcoat</li> <li>Chemical-resistant epoxy prime</li> <li>UV stabilized abrasion resistant</li> </ul>
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF: (mean time between failures) Driver: Construction: Housing: Finish: Lens: polycarbonate	<ul> <li>&gt; 0.9</li> <li>Over 15 yr equivalent at 24/7 service</li> <li>Over 300 years with annual failure rate less than 0.3% expected</li> <li>Fully potted and sealed for superior protection</li> <li>Copper free aluminum</li> <li>Superior dual coat finish</li> <li>Sealed polyester topcoat</li> <li>Chemical-resistant epoxy prime</li> <li>UV stabilized abrasion resistant</li> </ul>
Power Factor: Power Supply: ALT: (accelerated life testing) MTBF: (mean time between failures) Driver: Construction: Housing: Finish: Lens: polycarbonate Photometric Informatio	<ul> <li>&gt; 0.9</li> <li>Over 15 yr equivalent at 24/7 service</li> <li>Over 300 years with annual failure rate less than 0.3% expected</li> <li>Fully potted and sealed for superior protection</li> <li>Copper free aluminum</li> <li>Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy prime</li> <li>UV stabilized abrasion resistant</li> </ul>

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

**Ordering Information & Accessories** 

Part Number	Туре	Fixture Lumens	Watt	lm/W	Voltage	ССТ	Lens	Beam Distribution	
Standard Models - 100-277 VAC									
RTO0W17005	Ceiling mount with junction box	800	8	100	100-277 VAC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W17004	Pendant mount	800	8	100	100-277 VAC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W17001	Pendant mount with junction box	800	8	100	100-277 VAC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W07005	Ceiling mount with junction box	470	8	59	100-277 VAC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W07004	Pendant mount	470	8	59	100-277 VAC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W07001	Pendant mount with junction box	470	8	59	100-277 VAC	6000K (cool white)	Clear polycarbonate	Circular	
		Sta	andard N	lodels -	24-48 VDC	<u>.</u>	·		
RTO0W18005	Ceiling mount with junction box	800	8	100	24-48 VDC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W18004	Pendant mount	800	8	100	24-48 VDC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W18001	Pendant mount with junction box	800	8	100	24-48 VDC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W08005	Ceiling mount with junction box	470	8	59	24-48 VDC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W08004	Pendant mount	470	8	59	24-48 VDC	6000K (cool white)	Clear polycarbonate	Circular	
RTO0W08001	Pendant mount with junction box	470	8	59	24-48 VDC	6000K (cool white)	Clear polycarbonate	Circular	

All values typical unless otherwise stated (tolerance +/- 10%).



Pendant Mount3/4" NPT-threaded conduit



Pendant Mount with Junction Box

 1" & 3/4" NPT reducer bi-directional mounting



Ceiling Mount with Junction Box • 3/4" 5-way surface mounting



RTO1000

Flush wall mount



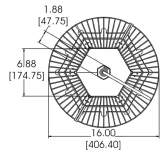
RTO1001Junction box wall mount

## SafeSite® Ultra-Efficient LED High Bay - UL / CSA

### **Technical Information**

### **Corded Model**





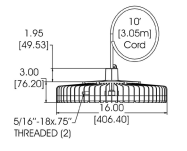
### **Mechanical Information:**

Fixture weight: 18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW/SOOW Patent pending



### Integrated Wiring Box Model



5 00

[126.9]

<u>د</u>

Dialight

16.00 [406.4]

3x 3/4" NPT

5.00

[126,9]

Dimensions in inches (mm)

1.15 [29.2]

.85

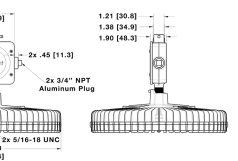
[21,5]

#### **Mechanical Information:** Fixture weight:

20 lbs (9 kg)

Shipping weight: 26 lbs (12 kg) Mounting:

3/4" NPT or Hook Wiring Box Cable Entries: (2x) 3/4" NPT



#### **Temperature Ratings:**

Ambient Temp Range T4 Temp Code:

Ambient Temp Range T5 Temp Code:

year warranty 844 (wet locations) A 22.2 No. 137

IP66/67 Class I, Div. 2 Groups A, B, C, D Class I, Zone 2, Group IC Class I, Div. 1 Groups E, F, G (corded model only) Class II, Div. 2 Groups F, G Class III, Div. 1 & 2

NEMA 4X UL 8750 \_70 rated for >150,000 hours

-40°F to +149°F (-40°C to +65°C)

Variable Dimming: Variable Dimming Control: 0-10 VDC

**Dimming Range:** 

10 VDC = 100% light output 0 VDC = <10% light output

+149°F (-40°C to +65°C)

47, Subpart B, Section 15, evice. RF Immunity; 10V/m,

C62.41 347-480VAC models tested to withstand up to 6kV/3kA per IEEE C62.41

Over 15 yr equivalent at 24/7 service

Over 300 years with annual failure rate less than 0.3% expected

Fully potted and sealed for superior

Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer

Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only

50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only

100-277 VAC models tested to withstand up to 8kV/4kA per IEEE

< 20%

>0.9

Internal

protection

See table

Copper free aluminum

#### **Electrical Specifications:**

Operating voltage:	100-277 VAC, 120-250 VDC 347-480 VAC
Power consumption:	See table
Operating temp:	-40°F to +149°F (-40°C to +6
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Sec Class A device. RF Immunity; 80MHz-1GHz

**Transient protection:** 

THD

Power factor: Fusing:

**Power Supply:** ALT:

(accelerated life testing) MTBF: (mean time between failures) Driver:

#### **Construction:**

Housing: Finish:

Lens: Vibration:

Shock:

#### **Photometric Information:**

CRI:	80, 70
CCT:	5000K (cool white) 4000K (neutral white)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### www.dialight.com

-40°F to +122°F (-40°C to +50°C) **Certifications & Ratings:** 

## SafeSite® Ultra-Efficient LED High Bay - UL / CSA

### **Battery Backup Model**

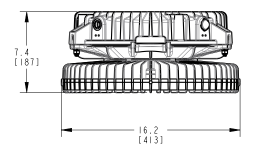


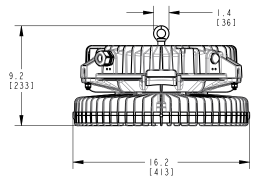
#### **Mechanical Information:**

Fixture weight: 39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Hook





Dimensions in inches (mm)

#### **Temperature Ratings:**

Ambient Temp Range T4A Temp Code:

#### **Certifications & Ratings:**

10 year warranty (excluding battery) UL 844 (wet locations) NEMA 4X UL 924 IP66/67 UL 8750 L70 rated to CSA 22.2 No. 137 Class I, Div. 2 Groups A, B, C, D Class I, Div. 2 Groups A, B, C, D Class I, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G Class II, Div. 1 & 2 L70 rated for >150,000 hours

#### Variable Dimming:

Variable Dimming Control: 0-10 VDC **Dimming Range:** 

10 VDC = 100% light output 0 VDC = <10% light output

-4°F to +131°F (-20°C to +55°C)

#### **Electrical Specifications:**

Operating voltage:	120-277 VAC
Power consumption:	See table
Operating temp:	-4°F to +131°F (-20°C to +55°C)
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41
THD:	< 20%
Power factor:	>0.9
Fusing:	Internal
Power Supply: ALT:	Over 15 yr equivalent at 24/7 service

(accelerated life testing)	Over 15 yr equivalent at 2477 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection

#### **Construction:**

Housing: Finish: Lens:

Vibration:

Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer

Copper free aluminum

See table

Sinusoidal vibration tested per IEC 60068-2-6

#### **Photometric Information:**

CRI	:			80, 70
CC	Γ:			5000K (cool white) 4000K (neutral white)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

SafeSite® Ultra-Efficient LED High Bay - UL / CSA Ordering Information			
Project Information		Specifications	
Part Number:			
		-	
Project:	1		
Fixture Type:	Date:		
<b>Drdering Information</b>			
<u>v</u> - <u> </u>			N G
- Cert	ens Beam CCT & Oper. erial Dist. CRI Voltage	Lumen Controls Mounting Type Options	Power Elect. Coatings Batter
Draduat Cada	CCT & CRI	Controlo	
Product Code	B Cool White 5000K - 70 CRI	Controls	Electrical Accessories
V SafeSite <sup>®</sup> High Ultra-Efficient	C Cool White 5000K - 80 CRI	D Continuous Dimming	N No Plug
Junction Box	L Neutral White 4000K - 70 CRI	J IntelliLED Wireless	*Cord & plug options available upon request _
C Wiring Box <sup>2</sup>	N Neutral White 4000K - 80 CRI	N No Option	_
E No Junction Box		Q Microwave Occupancy Sensor 40' <sup>3</sup>	_
Certification	Operating Voltage		Coatings
D UL 844 CID2, CII, CIII	2 100-277 VAC / 120-250 VDC	Mounting Options	G Gray (RAL 7040)
Class I, Zone 2	5 347-480 VAC		
		H Hook (Wiring Box only)	
Lens Material	Lumen Type <sup>1</sup>	N 3/4" NPT	
4 Polycarbonate - Clear	A 12,100 Lumens	P Secondary Retention Bracket	
7 Glass - Clear	B 15,000 Lumens		Battery
L Polycarbonate Dome - Diffused	C 19,100 Lumens		G Battery Backup - 10W⁴
Beam Distribution	E 26,300 Lumens	Power Cable	H Battery Backup - 20W <sup>4</sup>
E Aisle	F 30,900 Lumens	N No Cord (Wiring Box only)	N No Option
M Medium	H 35,700 Lumens	W 10' [3 meter] Power Cable	
N Narrow	J 41,300 Lumens		
R High Efficacy Round			
Neter			
Notes	ns, round optic, 70CRI. See technical spec	sheet for output of other options	
1) Lumen type based on using a glass le	, . sund optio, room. oce teorinical spec	streat of output of other options.	
<ol> <li>Lumen type based on using a glass le</li> <li>Wiring Box is not CIID1 rated</li> </ol>			
2) Wiring Box is not CIID1 rated.	pations only and are ID6X rated with a 2000	to ±65°C ambient temperature rance. O	counancy Sensor models are not CIID1 rate
<ol> <li>Wiring Box is not CIID1 rated.</li> <li>Occupancy Sensor models are dry log</li> </ol>	ations only and are IP6X rated with a -20°C nction Box = (E) and Operating Volage = (2)		ccupancy Sensor models are not CIID1 rated

((A))

# SafeSite® Ultra-Efficient LED High Bay - UL / CSA Ordering Information

Part Number	Lumens	Wattage	lm/W	CCT, CRI	Lens	Beam Distribution	Hardware Options	Wiring
Corded Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC								
VED-7NC2-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
			Со	rded Model - 3	3/4" Conduit - 347-	-480 VAC		
VED-7NC5-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cable
VED-7MC5-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl
VED-7MC5-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl
VED-7MC5-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl
VED-7MC5-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl
		Integ	rated Wir	ring Box Mode	el - Hook - 100-277	VAC / 120-250 VDC	;	
VCD-7NC2-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box
VCD-7MC2-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC2-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC2-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC2-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
			Integra	ated Wiring Bo	x Model - Hook - 3	347-480 VAC		
VCD-7NC5-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box
VCD-7MC5-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC5-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC5-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC5-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
				20W Battery	Backup - 120-277	VAC		
VED-7NC2-JDNN-NGH	38,200	236	162	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	Wiring Box
VED-7MC2-JDNN-NGH	37,400	236	158	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VED-7MC2-HDNN-NGH	32,300	201	161	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VED-7MC2-FDNN-NGH	28,000	171	164	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VED-7MC2-EDNN-NGH	23,800	146	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

# SafeSite® Ultra-Efficient LED Low Bay - UL / CSA

## **Technical Information**

#### Corded Model

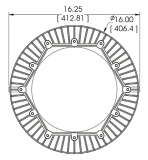


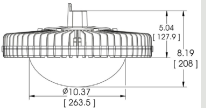
#### **Mechanical Information:** Fixture weight: 18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW/SOOW





**Mechanical Information:** 

Fixture weight:

Shipping weight:

3/4" NPT or Hook

20 lbs (9 kg)

26 lbs (12 kg)

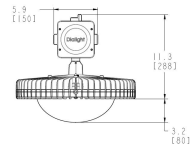
Mounting:

Various Kits

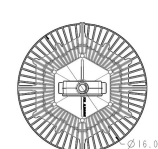
(2x) 3/4" NPT

#### Integrated Wiring Box Model





Dimensions in inches (mm)



Wiring Box Cable Entries:

# Ambient Temp Range T4 Temp Code:

-40°F to +149°F (-40°C to +65°C)

Ambient Temp Range T5 Temp Code: Certifications & Ratings:

**Temperature Ratings:** 

10 year warranty UL1598/A (wet locations) UL 8750 IP60/6/ Class I, Div. 2 Groups A, B, C, D Class I, Zone 2, Group IIC Class II, Div. 1 Groups E, F, G (corded model only) Class III, Div. 2 Groups F, G Class III, Div. 1 & 2

CSA 22.2 No. 250.0 NEMA 4X

-40°F to +122°F (-40°C to +50°C)

#### Variable Dimming:

Variable Dimming Control: 0-10 VDC 10 VDC = 100% light output 0 VDC = <10% light output **Dimming Range:** 

#### **Electrical Specifications:**

Operating voltage:

Power consumption: **Operating temp:** Harmonics: EMC:

Transient protection:

**Power Supply:** 

**Construction:** 

(accelerated life testing)

(mean time between failures)

THD:

ALT:

MTBF:

Driver:

Housing:

Finish:

Lens:

Shock:

Vibration:

100-277 VAC, 120-250 VDC 347-480 VAC See table

-40°F to +149°F (-40°C to +65°C)

IEC 61000-3-2 Class C

FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz

100-277 VAC models tested to withstand up to 8kV/4kA per IEEE C62.41 347-480VAC models tested to withstand up to 6kV/3kA per IEEE C62.41

6k-18k lm models: <20%

Power factor: Fusing:

Internal

>0.9

Over 15 yr equivalent at 24/7 service

Over 300 years with annual failure rate less than 0.3% expected

Fully potted and sealed for superior protection

#### Copper free aluminum

Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer

See table

Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only

50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only

#### **Photometric Information:** 80

CRI: CCT:

5000K (cool white) 4000K (neutral white) 2700K (warm white)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

[406]

-4°F to +131°F (-20°C to +55°C)

# SafeSite® Ultra-Efficient LED Low Bay - UL / CSA

## **Battery Backup Model**

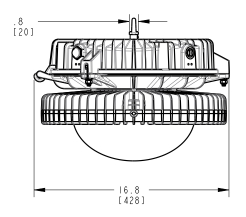


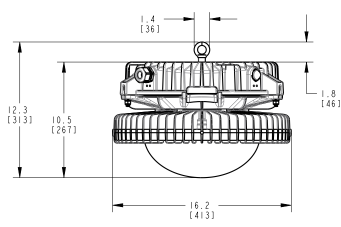
#### Mechanical Information: Fixture weight:

39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

**Mounting:** 3/4" NPT - top Hook





Dimensions in inches (mm)

#### **Temperature Ratings:**

Ambient Temp Range T4A Temp Code:

#### **Certifications & Ratings:**

10 year warranty (excluding battery) UL1598/A (wet locations) NEMA 4X UL 924 IP66/67 UL 8750 L70 rated for >150,000 hours CSA 22.2 No. 250.0 Class I, Div. 2 Groups A, B, C, D Class I, Div. 2 Group IIC Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G Class III, Div. 1 & 2

#### Variable Dimming:

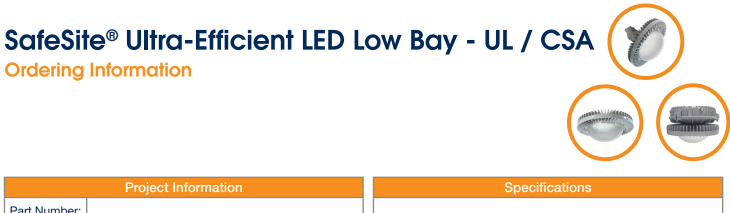
 Variable Dimming Control:
 0-10 VDC

 Dimming Range:
 10 VDC = 100% light output 0 VDC = <10% light output</td>

#### **Electrical Specifications:**

Electrical specification	15.
Operating voltage:	120-277 VAC
Power consumption:	See table
Operating temp:	-4°F to +131°F (-20°C to +55°C)
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41
THD:	6k-18k lm models: <20%
Power factor:	>0.9
Fusing:	Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Vibration:	Sinusoidal vibration tested per IEC 60068-2-6
Photometric Information	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
All values typical unless other	rwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.



	Project Informati	on	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

## **Ordering Information**

			- N - G			
_ (Cert	r r ens Beam CCT & Oper. terial Dist. CRI Voltage	Lumen Controls Mounting Type Options	Power Elect. Coatings Battery Cable Access.			
	tenai Dist. Oni Voltage	type Options	Cable Access.			
Product Code	Beam Distribution	Lumen Type <sup>1</sup>	Power Cable			
V Vigilant® Ultra-Efficient	U Ultra Wide	6 6,100 Lumens	N No Cord (Wiring Box only)			
		9 9,000 Lumens	W 10' [3 meter] Power Cable			
		B 13,400 Lumens				
Junction Box		C 16,600 Lumens				
C Wiring Box <sup>2</sup>			Electrical Accessories*			
E No Junction Box			N No Plug			
	CCT & CRI	Controls	*Cord & plug options available upon request			
	C Cool White 5000K - 80 CRI	D Continuous Dimming				
	N Neutral White 4000K - 80 CRI	J IntelliLED Wireless Controls	_			
Certification		N No Option	Coatings     G Gray (RAL 7040)			
D UL 844 CID2, CII, CIII Class I, Zone 2		Q Microwave Occ Sensor 40'3				
Lens Material	Operating Voltage	Mounting Options	Battery			
4 Polycarbonate - Clear	2 100-277 VAC / 120-250 VDC	H Hook	G Battery Backup - 10W⁴			
5 Polycarbonate - Diffused	5 347-480 VAC	N Pendant 3/4" NPT	H Battery Backup - 20W <sup>4</sup>			
L Polycarbonate Dome - Diffused		P Pendant 3/4" NPT with Safety Retention Tabs	N No Option			
		R Safety Retention Tabs with Hook	-			
Notes						
	bonate done lens. See technical spec sheet	for output of other options				
2) Wiring Box is not CIID1 rated.						
, ,	actions only and are IREX rated with a 20°C	to 165°C ambient temperature range	coupanou Sansar models are not CIID1 rated			
<ul> <li>3) Occupancy Sensor models are dry locations only and are IP6X rated with a -20°C to +65°C ambient temperature range. Occupancy Sensor models are not CIID1 rated.</li> <li>4) Battery Backup only available with Junction Box = (E) and Operating Volage = (2).</li> </ul>						
	$\frac{1}{10000000000000000000000000000000000$					
between Dialight and the purchaser of Dialight pro	to the best of Dialight's knowledge, accurate as of oduct data sheets); (b) Dialight terms and condition oducts and/or an end-user, versions of documents a or information provided at <u>www.dialight.com</u> , the la	available at <u>www.dialight.com</u> as at the date of	www.dialight.com for current versions of: (a) relevant by. To the extent that any contract is deemed formed sale shall be the versions incorporated therein. In the			

inimi

# SafeSite® Ultra-Efficient LED Low Bay - UL / CSA

## Ordering Information

Part Number	Lumens	Wattage	lm/W	CCT, CRI	Lens	Beam Distribution	Hardware Options	Wiring		
	Corded Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC									
VED-LUC2-CNNW-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable		
VED-LUC2-BNNW-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable		
VED-LUC2-9NNW-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable		
VED-LUC2-6NNW-NGN	6,100	43	142	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable		
			Со	rded Model	- 3/4" Conduit - 347-480 V/	AC				
VED-LUC5-CNNW-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable		
VED-LUC5-BNNW-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable		
VED-LUC5-9NNW-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable		
		Integ	rated Wi	ring Box Moo	del - Hook - 100-277 VAC /	120-250 VDC				
VCD-LUC2-CDHN-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box		
VCD-LUC2-BDHN-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box		
VCD-LUC2-9DHN-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box		
VCD-LUC2-6DHN-NGN	6,100	43	142	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box		
			Integra	ated Wiring E	Box Model - Hook - 347-48	0 VAC				
VCD-LUC5-CDHN-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box		
VCD-LUC5-BDHN-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box		
VCD-LUC5-9DHN-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box		
				10W Batter	ry Backup - 120-277 VAC					
VED-LUC2-CDNN-NGG	16,700	121	138	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box		
VED-LUC2-BDNN-NGG	13,400	96	140	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box		
VED-LUC2-9DNN-NGG	9,000	66	136	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box		

All values typical unless otherwise stated (tolerance +/- 10%)

# SafeSite<sup>®</sup> LED High Bay - UL / CSA

## Class I, Div. 1 and Class I, Zone 1



**Mechanical Information:** Fixture weight: 30 lbs (14 kg)

Shipping weight: 35 lbs (19 kg)

Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW/SOOW

#### **Temperature Ratings:**

Ambient Temp Range T4 Temp Code:

Ambient Temp Range T5 Temp Code: **Certifications & Ratings:** 

-40°F to +149°F (-40°C to +65°C) -40°F to +131°F (-40°C to +50°C)

10 year warranty UL 844 (wet locations) CSA 22.2 No. 137 IP66/67 Factory sealed

NEMA 4X UL 8750 L70 rated for >150,000 hours

#### Variable Dimming:

Variable Dimming Control: 0-10 VDC **Dimming Range:** 

10 VDC = 100% light output 0 VDC = <10% light output

#### **Electrical Specifications:**

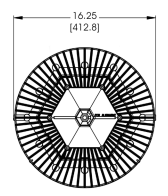
Operating voltage:	100-277 VAC, 120-250 VDC 347-480 VAC
Power consumption:	See table
Operating temp:	-40°F to +149°F (-40°C to +65°C)
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	100-277 VAC models tested to withstand up to 8kV/4kA per IEEE C62.41 347-480VAC models tested to withstand up to 6kV/3kA per IEEE C62.41
THD:	< 20%
Power factor:	>0.9
Cabling: Fusing:	STOOW 18 gauge AWG Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycle per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	on:
CRI:	80

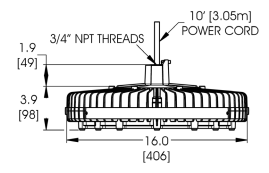
#### 5000K (cool white) 4000K (neutral white) CCT:

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### Class I, Div. 1 Groups C, D Class I, Div. 1 Groups B, C, D Class I Zone 1, Groups IIB Class I, Div. 2 Groups C, D Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G \*Group B applies to HEP models only





Dimensions in inches (mm)

# SafeSite® LED High Bay - UL / CSA

Class I, Div. 1 and Class I, Zone 1



Project Information			Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

## **Ordering Information**

HE     -     -     7     -       I     I     I     I       Product     Cert.     Lens       Material	-     -     2     -       I     I     I     I       Beam     CCT & Oper.     Oper.       Dist.     CRI     Voltage	Lumen Type Controls Mounting Power Options Cabl	er Elect. Continge Battory		
Product Code	Beam Distribution	Lumen Type	Power Cable		
HE High Bay 3/4" NPT	E Oval	A 9,500 Lumens	W 10' [3 meter] Power Cable		
	M Medium	B 12,500 Lumens			
	N Narrow	C 16,000 Lumens			
	W Wide	E 23,500 Lumens			
Certification	_				
C UL 844, CID1,			Electrical Accessories		
Class I, Zone 1	CCT & CRI	Controls	N No Plug		
M UL 844, CID1 Paint Spray Class I, Zone 1	C Cool White 5000K - 80 CRI	D Dimming (0-10V)			
P UL 844, CID1 Group B,	N Neutral White 4000K - 80 CRI	_ N No Option			
Class I, Zone 1	_		Coatings		
	Operating Voltage		G Gray (RAL 7040)		
	2 100-277 VAC / 120-250 VDC	- Mounting Options			
Lens Material	5 347-480 VAC	N Pendant 3/4" NPT			
7 Glass - Clear		P Pendant 3/4" NPT with Safety Retention Tabs	Battery		
			N No Option		

#### Notes

1) Lumen type based on using a glass lens. See tables in technical spec sheet for lumens when changing lenses.

# **Ordering Information**

SafeSite<sup>®</sup> LED High Bay Class I, Div. 1 and Class I, Zone 1



Part Number	Lumens	Wattage	lm/W	Certification	сст	Lens	Beam Distribution	Controls Option	Hardware Options	Wiring
Class I, Div. 1 and Class I, Zone 1 - 100-277 VAC										
HEC-7WC2-ENNW-NGN	23,500	186	126	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-ENPW-NGN	23,500	186	126	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7MC2-ENNW-NGN	23,500	186	126	Paint Spray	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-CNNW-NGN	16,000	129	124	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-CNVW-NGN	16,000	129	124	CID1	CW	Tempered Glass	Wide	No controls	Safety Bracket w/ SS 316 Forward Throw Bracket	10' Power Cable
HEC-7MC2-CNPW-NGN	16,000	129	124	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEC-7WC2-CNTW-NGN	16,000	129	124	CID1	CW	Tempered Glass	Wide	No controls	Safety Bracket w/ Locking Swivel Mount/Bracket SS316	10' Power Cable
HEC-7WC2-CNNW-NGN	16,000	129	124	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-CNPW-NGN	16,000	129	124	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7MC2-CNNW-NGN	16,000	129	124	Paint Spray	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-BNNW-NGN	12,500	102	123	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-BNPW-NGN	12,500	102	123	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7WC2-BNNW-NGN	12,500	102	123	Paint Spray	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-BNNW-NGN	12,500	102	123	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-BNPW-NGN	12,500	102	123	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7WN2-ANNW-NGN	9,500	80	119	Paint Spray	NW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-ANNW-NGN	9,500	80	119	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-ANNW-NGN	9,500	80	119	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MN2-ANNW-NGN	9,250	80	116	CID1	NW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
Class I, Div. 1 and Class I, Zone 1 - 347-480 VAC										
HEC-7MC2-ENNW-NGN	23,500	186	126	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-CNNW-NGN	16,000	129	124	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-BNNW-NGN	12,500	102	123	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-ANNW-NGN	9,500	80	119	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable

All values typical unless otherwise stated (tolerance +/- 10%)

0-10V dimming option available for products in the above table. Replace the ninth character <u>N</u> with <u>D</u>. Ex: HEC-7WC2-E<u>N</u>NW-NGN becomes HEC-7WC2-E<u>D</u>NW-NGN.

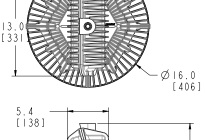
# SafeSite<sup>®</sup> LED High Bay - UL / CSA

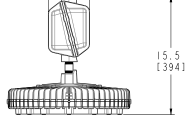
## Class I, Div. 1 Passive Power Supply Model - 347 or 480 VAC



#### **Certifications & Ratings:**

- 10 year warranty
- UL 844 (wet locations)
- CSA C22.2 No. 137
- IP66/67
- NEMA 4X
- L70 rated for >150,000 hours
- Class I, Div. 1 Groups C, D
- Zone 1, Group IIB
- Class I, Div. 2 Groups C, D
- Class II, Div. 1 Groups E, F, G
- Class II, Div. 2 Groups F, G





Dimensions in inches (mm)

#### **Mechanical Information:** Fixture weight: 52 lbs (23.6 kg) Shipping weight: 59 lbs (26.8 kg) Mounting: 3/4" NPT - top **Temperature Ratings:**

Ambient temp range T4A temp code:

-40°F to +149°F (-40°C to +65°C)

Ambient temp range T5 temp code:

**Operating voltage:** 

Total system power

consumption:

-40°F to +131°F (-40°C to +55°C)

**Electrical Specifications:** 

347 or 480 VAC
(see part number table)

See table

-40°F to +149°F (-40°C to+65°C) Operating temperature:

> FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz

Tested for 10kV/2 ohm combination wave, as per IEEE C62.41, line-line and line ground

<10K <30% >10K <20%

>0.9

Internal

Transient protection:

THD:

EMC:

Power factor:

Fusing:

#### **Construction:**

Lens:

CRI: CCT:

Housing: Copper free aluminum Finish: Superior dual coat finish - Sealed polyester topcoat

- Epoxy primer

See table

Photometric Information:					
CRI:	80				
~~~	5000144				

5000K (cool white) 4000K (neutral white)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# SafeSite® LED High Bay - UL / CSA

Class I, Div. 1 Passive Power Supply Model - 347 or 480 VAC



Project	Information	Specific	fications		
Part Number:					
Project:					
Fixture Type:	Date:				
Ordering Information					
HE 7 -	M	W	- N - G - N		
Product Cert. Lens Code Cert. Material	Beam CCT & Oper. Dist. CRI Voltage	Lumen Controls Mounting Power Type Controls Options Cable	Elect. Coatings No Option Access.		
Product Code	Beam Distribution	Lumen Type <sup>1</sup>	Power Cable		
HE High Bay Passive Power Supply	M Medium	A 9,500 Lumens	W 10' (3 meter) Power Cable		
		B 14,000 Lumens			
		C 18,000 Lumens	Electrical Accessories		
Certification CCT & CRI		E 27,000 Lumens	N No Plug		
C UL 844 CID1	C Cool White 5000K - 80 CRI	Controls			
M UL 844 CID1 Paint Spray	UL 844 CID1 Paint Spray N Neutral White 4000K - 80 CRI		Coatings		
		N No Option	G Gray (RAL 7040)		
Long Material	Operating Voltage	Mounting Options	Option		
Lens Material	P 480 VAC	H Hook	N No Option		
7 Glass - Clear		N Decident 0 / 4" NDT	N INO Option		

Notes

1) Lumen values provided for reference only. Actual lumen values provided in the table on High Bay technical spec sheet.

347 VAC

Q

Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring	
347 VAC Models									
HEC-7MCQ-ENNW-NGN	27,400	206	133	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEC-7MCQ-CNNW-NGN	18,300	136	135	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEC-7MCQ-BNNW-NGN	13,200	100	132	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEC-7MCQ-ANNW-NGN	9,800	81	121	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
				480 VAC Mo	dels				
HEC-7MCP-ENNW-NGN	27,200	206	132	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEC-7MCP-CNNW-NGN	18,200	129	141	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEC-7MCP-BNNW-NGN	15,200	116	131	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HEC-7MCP-ANNW-NGN	9,400	73	129	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	

N Pendant 3/4" NPT

Pendant 3/4" NPT w/ Safety Securing Brackets R Hook w/ Safety Securing Brackets

Ρ

All values typical unless otherwise stated (tolerance +/- 10%) See ordering chart for additional options.

# SafeSite<sup>®</sup> LED High Bay - UL / CSA

## Class I, Div. 2 and Class I, Zone 2

#### **Corded Model**



#### Mechanical Information:

Fixture weight: 18 lbs (8.16kg)

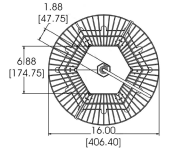
Shipping weight: 24 lbs (10.8kg)

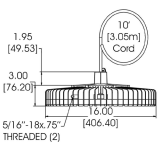
Mounting: 3/4" NPT - top

Various Kits Power Cord:

10' 18 AWG STOOW/SOOW

Patent pending





#### Integrated Wiring Box Model



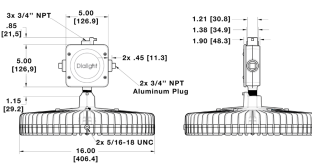
#### **Mechanical Information:** Fixture weight:

20 lbs (9 kg) Shipping weight:

26 lbs (12 kg)

Mounting: 3/4" NPT or Hook

Wiring Box Cable Entries: (2x) 3/4" NPT



Dimensions in inches (mm)

#### **Temperature Ratings:**

Ambient Temp Range T4 Temp Code:

-40°F to +149°F (-40°C to +65°C)

-40°F to +122°F (-40°C to +50°C)

## Ambient Temp Range T5 Temp Code:

**Certifications & Ratings:** 

10 year warranty UL 844 (wet locations) CSA 22.2 No. 137 NEMA 4X UL 8750 IP66/67 70 rated for >150,000 hours IPO0/0/ Class I, Div. 2 Groups A, B, C, Class I, Zone 2, Group IIC Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G Class III, Div. 1 & 2 G (corded model only)

#### Variable Dimming:

Variable Dimming Control: 0-10 VDC 10.VDC 1000/ light a **Dimming Range:** 

οV	DC	, = <'	10%	light	outp	)

#### **Electrical Specifications:**

100-277 VAC, 120-250 VDC 347-480 VAC Operating voltage: Power consumption: See table -40°F to +149°F (-40°C to +65°C) Operating temp: Harmonics: IEC 61000-3-2 Class C FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz FMC: 100-277 VAC models tested to withstand up to 8kV/4kA per IEEE 062.41 347-480VAC models tested to withstand up to 6kV/3kA per IEEE Transient protection:

Fusing:

THD Power factor:

>0.9 Internal

C62.41

< 20%

#### **Power Supply:**

ALT: Over 15 yr equivalent at 24/7 service (accelerated life testing) Over 300 years with annual failure rate less than 0.3% expected MTBF: (mean time between failures) Fully potted and sealed for superior protection Driver: **Construction:** Housing: Copper free aluminum Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer Finish:

See table

Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only

50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only

Lens: Vibration:

Shock:

#### Photometric Information:

CRI: 80 5000K (cool white) 4000K (neutral white) CCT:

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# SafeSite® LED High Bay - UL / CSA

## **Battery Backup Model**



#### **Mechanical Information:**

Fixture weight: 39 lbs (17.7 kg) max

**Shipping weight:** 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Patent pending



Ambient Temp Range T4A Temp Code:

#### **Certifications & Ratings:**

 10 year warranty (excluding battery)

 UL 844 (wet locations)
 IP66/67

 UL 924
 NEMA 4X

 UL 8750
 L70 rated for >150,000 hours

 CSA 22.2 No. 137
 Class I, Div. 2 Groups A, B, C, D

 Class I, Zone 2, Group IIC
 Class II, Div. 1 Groups E, F, G

 Class III, Div. 2 Groups F, G
 Class III, Div. 2 Groups F, G

#### Variable Dimming:

**Dimming Range:** 

Variable Dimming Control: 0-10 VDC

10 VDC = 100% light output 0 VDC = <10% light output

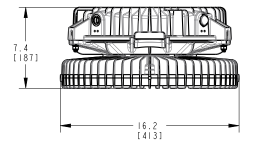
-4°F to +131°F (-20°C to +55°C)

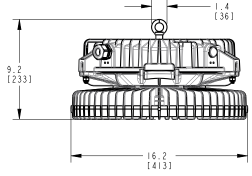
#### **Electrical Specifications:**

Operating voltage:	120-277 VAC
Power consumption:	See table
Operating temp:	-4°F to +131°F (-20°C to +55°C)
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41
THD:	< 20%
Power factor:	>0.9
Fusing:	Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Photometric Informatio	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
All values tursical unlass other	wine stated (televence + ( 100/)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.





Dimensions in inches (mm)

SafeSite <sup>®</sup> LED Ordering Informat	High Bay - UL ion	/ CSA	
Project	t Information	Spe	ecifications
Part Number:			
Project:			
Fixture Type:	Date:		
Ordering Information	Beam CCT & Oper. Dist. CRI Voltage	Type Controls Options Type           Lumen Type           A         11,600 Lumens	-       N       -       G       -         Power       I       I       I       I         Power       Elect.       Coatings       Battery         Power Cable       N       No Cord (HC only)       I
HE High Bay 3/4" NPT	M Medium N Narrow	B 14,900 Lumens C 19,800 Lumens	W 10' [3 meter] Power Cable (HE only)
	W Wide	E 27,500 Lumens	
Certification			Electrical Accessories
D UL 844 CID2, CII, CIII	CCT & CRI		N No Plug
Class I, Zone 2	C Cool White 5000K - 80 CRI	- Controls	
	N Neutral White 4000K - 80 CRI	D Dimming (0-10V)	
Lens Material		N No Option	Coatings
4 Polycarbonate - Clear	- Operating Voltage		G Gray (RAL 7040)
7 Glass - Clear	<ul> <li>Operating Voltage</li> <li>2 100-277 VAC / 120-250 VDC</li> </ul>	-	
L Polycarbonate Dome - Diffused	5 347-480 VAC	H Hook (HC only)	_
R Power Wash Glass, Clear	_	N Pendant 3/4" NPT	Battery

- G Battery Backup 10W<sup>2</sup> H Battery Backup - 20W<sup>2</sup>
  - Dattery Dackup 200
- Safety Retention Tabs with Hook

Ρ

R

Pendant 3/4" NPT with Safety

Retention Tabs

(HC only)

2) Battery backup only available with Product code = (HE) and Operating volage = (2).

Notes

 1) Lumen type based on using a glass lens. See tables in technical spec sheet for lumens when changing lenses.

 2) Battery Backup only available with Product Code = (HE) and Operating Volage = (2).

# Ordering Information SafeSite® LED High Bay - Class I, Div. 2 and Class I, Zone 2



Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring	
Corded Model - Class I, Div. 2 and Class I, Zone 2 - 100-277 VAC / 120-250 VDC									
HED-7WC2-ENNW-NGN	27,200	185	147	CW	Glass - Clear	Wide	Pendant 3/4" NPT	10' Power Cable	
HED-7MC2-ENPW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
HED-7WC2-ENPW-NGN	27,200	185	147	cw	Glass - Clear	Wide	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
HED-7WC2-ENTW-NGN	27,200	185	147	cw	Glass - Clear	Wide	HBXW3-SSL-316 Bracket with Safety Tabs	10' Power Cable	
HED-7MC2-ENNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7WC2-ENVW-NGN	27,200	185	147	cw	Glass - Clear	Wide	HBXW3-SSL-316FT Bracket with Safety Tabs	10' Power Cable	
HED-4MC2-ENNW-NGN	27,200	185	147	cw	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7WC2-CNVW-NGN	19,600	130	151	cw	Glass - Clear	Wide	HBXW3-SSL-316FT Bracket with Safety Tabs	10' Power Cable	
HED-7MC2-CNPW-NGN	19,800	130	152	cw	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
HED-7WC2-CNNW-NGN	19,600	130	151	cw	Glass - Clear	Wide	Pendant 3/4" NPT	10' Power Cable	
HED-7WC2-CNTW-NGN	19,600	130	151	cw	Glass - Clear	Wide	HBXW3-SSL-316 Bracket with Safety Tabs	10' Power Cable	
HED-4MC2-CNNW-NGN	19,600	130	151	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC2-CNNW-NGN	19,800	130	152	cw	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC2-BNNW-NGN	14,900	100	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7WC2-BNPW-NGN	14,800	100	148	cw	Glass - Clear	Wide	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
HED-7MC2-BNPW-NGN	14,900	100	149	cw	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
HED-7MN2-BNPW-NGN	14,900	100	149	NW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
HED-7WC2-BNNW-NGN	14,800	100	148	cw	Glass - Clear	Wide	Pendant 3/4" NPT	10' Power Cable	
HED-4MC2-BNNW-NGN	14,800	100	148	cw	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC2-ANNW-NGN	11,600	80	145	cw	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC2-ANPW-NGN	11,600	80	145	cw	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Cable	
HED-7WC2-ANNW-NGN	11,500	80	144	cw	Glass - Clear	Wide	Pendant 3/4" NPT	10' Power Cable	
HED-4MC2-ANNW-NGN	11,500	80	144	cw	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-5MC2-ANNW-NGN	10,900	80	136	cw	Polycarbonate - Diffused	Medium	Pendant 3/4" NPT	10' Power Cable	
Corded Model - Class I, Div. 2 and Class I, Zone 2 - 347-480 VAC									
HED-4MC5-EDNW-NGN	27,200	185	147	cw	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC5-ENNW-NGN	27,500	185	149	cw	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC5-CDNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC5-BDNW-NGN	14,900	100	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	
HED-7MC5-ADNW-NGN	11,600	80	144	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable	

All values typical unless otherwise stated (tolerance +/- 10%)

0-10V dimming option available for products in the above table. Replace the ninth character N with D. Ex: HED-7MC2-ENW-NGN becomes HED-7MC2-EDW-NGN.

# Ordering Information SafeSite® LED High Bay - Battery Backup Model



Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring
Battery Backup Model - 20W - 120-277 VAC								
HED-7MC2-ENNN-NGH	27,500	191	144	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HED-7MC2-CNNN-NGH	19,800	136	146	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HED-7MC2-BNNN-NGH	14,900	106	141	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box
HED-7MC2-ANNN-NGH	11,600	86	135	CW	Glass - Clear	Medium	Pendant 3/4" NPT	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

# SafeSite® LED High Bay - UL / CSA

Passive Power Supply Model - 347 or 480 VAC



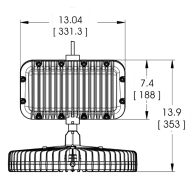
#### Mechanical Information:

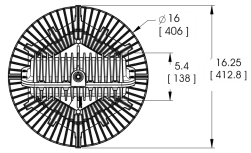
Fixture weight: 40 lbs (18 kg)

Shipping weight: 45 lbs (20 kg)

**Mounting:** 3/4" NPT - top Various Kits

Patent pending





Dimensions in inches (mm)

#### **Temperature Ratings:**

Ambient temp range T4 temp code:	-40°F to +149°F (-40°C to +65°C)
Ambient temp range T5 temp code:	-40°F to +122°F (-40°C to +50°C)
Certifications & Rating 10 year warranty UL 1598/A (wet locations) UL 8750 IP66 Class I, Div. 2 Groups A, B, C Class I, Zone 2, Group IIC Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G	CSA C22.2 No. 250.0 NEMA 4X L70 rated for >150,000 hours C, D

#### **Electrical Specifications:**

Class III. Div. 1 & 2

Operating Voltage:	347 or 480 VAC
Total system power consumption:	See table
Operating Temp:	-40°F to +149°F (-40°C to+65°C)
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	Protection devices capable of handling up to 10kV. Tested for 10kV/2 ohm combination wave, as per IEEE C62.41, line-line and line ground
THD:	<20%
Power Factor:	>0.9
Fusing:	Internal
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Photometric Information	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

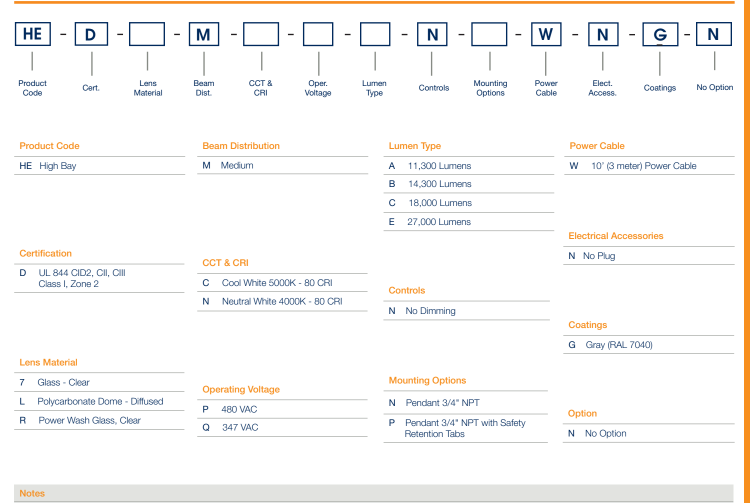
# SafeSite<sup>®</sup> LED High Bay - UL / CSA

Passive Power Supply Model - 347 or 480 VAC



Project Informat	ion	Specifications
	Date:	
	Project Informat	Project Information Date:

## Ordering Information



1) Lumen type based on using a glass lens. See tables in technical spec sheet for lumens when changing lenses.

# Ordering Information

## SafeSite® LED High Bay - Passive Power Supply Model



Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring		
Passive Power Supply Model - 347 VAC										
HED-7MCQ-ENNW-NGN	27,000	206	131	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		
HED-7MCQ-CNNW-NGN	18,000	136	132	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		
HED-7MCQ-BNNW-NGN	14,300	100	143	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		
HED-7MCQ-ANNW-NGN	11,300	81	140	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		
			Passi	ve Power S	Supply Model - 480 VAC					
HED-7MCP-ENNW-NGN	27,000	206	131	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		
HED-7MCP-CNNW-NGN	18,000	129	140	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		
HED-7MCP-BNNW-NGN	14,300	116	123	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		
HED-7MCP-ANNW-NGN	11,300	73	155	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable		

All values typical unless otherwise stated (tolerance +/- 10%)

# SafeSite® LED Low Bay - UL / CSA

**Corded Model & Integrated Wiring Box Model** 

#### **Corded Model**



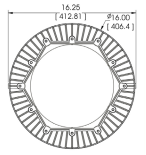
#### **Mechanical Information:**

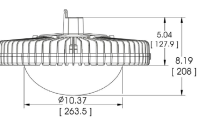
Fixture weight: 18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

Mounting: 3/4" NPT - top

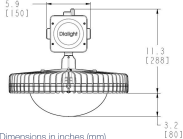
Various Kits Power Cord: 10' 18 AWG STOOW/SOOW





#### Integrated Wiring Box Model





Dimensions in inches (mm)

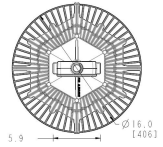
#### **Mechanical Information:**

Fixture weight: 20 lbs (9 kg)

Shipping weight: 26 lbs (12 kg)

Mounting: 3/4" NPT or Hook Various Kits

Wiring Box Cable Entries: (2x) 3/4" NPT



ature Ratin Ambient temp range T4 temp code:

-40°F to +149°F (-40°C to +65°C)

-40°F to +122°F (-40°C to +50°C)

#### Ambient temp range T5 temp code:

Certifications & Ratings:

10 year warranty UL 1598/A (wet locations) CSA C22.2 No. 250.0 NEMA 4X UL 1598/A (wet locations) UL 8750 IP66/67 Class I, Div. 2, Groups A, B, C, D Class I, Div. 1 Groups E, F, G (corded model only) Class II, Div. 2 Groups F, G Class II, Div. 2 Groups F, G 70 rated for >150,000 hours

## Variable Dimming: Variable Dimming Control: 0-10 VDC

**Dimming Range:** 

10 VDC = 100% light output 0 VDC = <10% light output

-40°F to +149°F (-40°C to+65°C)

FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz

100-277 VAC models tested to withstand up to 8kV/4kA per IEEE

C62.41 347-480VAC models tested withstand up to 6kV/3kA per

Over 15 yr equivalent at 24/7 service

Over 300 years with annual failure rate less than 0.3% expected

Fully potted and sealed for superior

Up to 5G @ 10-150Hz for 750,000 per IEC 60068-2-6 for luminaire only

50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only

IEC 61000-3-2 Class C

6k-18k lm models: <20%

4k lm models: <30%

>0.9

Internal

profection

See table

Copper free aluminum

Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer

See table

**entrical Specifications** 100-277 VAC (120-250 VDC) 347-480 VAC **Operating Voltage:** 

Total system power consumption: **Operating Temp:** Harmonics:

EMC:

Transient protection:

#### to IFFF

THD:

**Power Factor:** 

Fusing:

#### **Power Supply:**

ALT: (accelerated life testing) MTBF:

(mean time between failures) Driver:

#### **Construction:**

Housing: Finish:

Lens:

Vibration: cycles,

Shock:

#### **Photometric Information:**

CRI: 80 5000K (cool white) 4000K (neutral white) 2700K (warm white) CCT:

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# SafeSite<sup>®</sup> LED Low Bay - UL / CSA

## **Battery Backup Model**

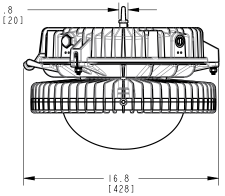


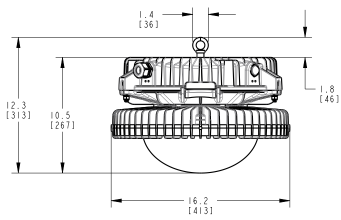
#### **Mechanical Information:**

Fixture weight: 39 lbs (17.7 kg) max

#### Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Patent pending





Dimensions in inches (mm)

#### Temperature Ratings: Ambient temp range T4A -4°F to +131°F (-20°C to +55°C) temp code:

#### **Certifications & Ratings:**

10 year warranty (excluding battery) UL 1598/A (wet locations) IP66 IP66/67 UL 924 NEMA 4X UL 8750 L70 rated for >150,000 hours CSA C22.2 No. 250.0 Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, Group IC Class I, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G Class III, Div. 1 & 2

See table

C62.41

>0.9

Internal

-40°F to +131°F (-40°C to+55°C)

FCC Title 47, Subpart B, Section 15, class A device. RF Immunity;

120-277 VAC models tested to withstand up to 6kV/3kA per IEEE

IEC 61000-3-2 Class C

10V/m. 80MHz-1GHz

6k-18k lm models: <20% 4k lm models: <30%

Copper free aluminum

Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer

#### Variable Dimming:

Variable Dimming Control: 0-10 VDC

#### **Dimming Range:** 10 VDC = 100% light output 0 VDC = < 10% light output

#### **Electrical Specifications: Operating Voltage:** 120-277 VAC

Total system power consumption:

**Operating Temp:** Harmonics:

EMC:

Transient protection:

THD:

**Power Factor:** 

Fusing:

#### **Power Supply:**

ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
O served was a literated	

#### **Construction:** Housing:

Finish:

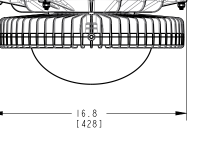
#### Lens: See table

#### **Photometric Information:**

CRI: 80 5000K (cool white) 4000K (neutral white) CCT:

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.



# SafeSite<sup>®</sup> LED Low Bay - UL / CSA

**Ordering Information** 



	Project Informat	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

## **Ordering Information**

Product Cert. Lens Material	U - A - A - A - A - A - A - A - A - A -	Lumen Controls Mounting Power Options Cable			
Product Code	Beam Distribution	Lumen Type	Power Cable		
LC Low Bay Integrated Wiring Box	U Ultra Wide	4 3,900 Lumens (100-277V only)	N No Cord (LC only)		
LE Low Bay		6 6,400 Lumens (100-277V only)	W 10' [3 meter] Power Cable (LE only)		
		9 9,200 Lumens			
		B 13,200 Lumens			
Certification		C 17,200 Lumens	Electrical Accessories		
D UL 844 CID2, CII, CIII	CCT & CRI		N No Plug		
Class I, Zone 2	C Cool White 5000K - 80 CRI	Controls			
	N Neutral White 4000K - 80 CRI	D Dimming (0-10V)			
		N No Option			
Lens Material			Coatings		
4 Polycarbonate - Clear		Mounting Options	G Gray (RAL 7040)		
5 Polycarbonate - Diffused		H Hook (LC only)			
L Polycarbonate Dome - Diffused	_				
	Operating Voltage	N Pendant 3/4" NPT			
	2 100-277 VAC / 120-250 VDC	P Pendant 3/4" NPT with Safety Retention Tabs	Battery		
	5 347-480 VAC	R Safety Retention Tabs with Hook	G Battery Backup - 10W <sup>1</sup>		
		(LC only)	H Battery Backup - 20W <sup>1</sup>		
			N No Option		

#### Notes

1) Battery Backup only available with Product Code = (LE) and Operating Volage = (2).

# **Ordering Information**

SafeSite® LED High Bay - Corded & Integrated Wiring Box

Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring	
	Corded Model - Class I, Div. 2 - 100-277 VAC / 120-250 VDC								
LED-LUC2-CNNW-NGN	17,200	150	115	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LED-LUC2-BNNW-NGN	13,100	112	117	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LED-LUC2-9NNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LED-LUC2-6NNW-NGN	6,400	50	128	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
				Corded	Model - Class I, Div. 2 - 347-4	80 VAC			
LED-LUC5-CNNW-NGN	17,200	150	115	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LED-LUC5-BNNW-NGN	13,100	112	117	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
LED-LUC5-9NNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	

All values typical unless otherwise stated (tolerance +/- 10%)

0-10V dimming option available for products in the above table. Replace the ninth character <u>N</u> with <u>D</u>. Ex: LEU-LUC2-9<u>N</u>NW-NGN becomes LEU-LUC2-9<u>D</u>NW-NGN.

## SafeSite® LED High Bay - Battery Backup Model



Battery Backup Model - 10W - 120-277 VAC								
Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring
LED-LUC2-CNNN-NGG	17,200	156	110	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LED-LUC2-BNNN-NGG	13,100	118	111	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LED-LUC2-9NNN-NGG	9,200	84	110	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LED-LUC2-6NNN-NGG	6,400	56	114	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box

All values typical unless otherwise stated (tolerance +/- 10%)

# SafeSite® LED High Bay

	SafeSite CID1 High Bay 100-277 VAC								
Output	Wattage	Lens	Lens Material	Lumens 5000K CCT	Lumens 4000K CCT	Lumens 2700K CCT			
Е	186	7	Glass	23,500	23,000	20,000			
	186	8	Glass Diffused	20,800	20,300	17,600			
С	129	7	Glass	16,000	15,700	13,600			
	129	8	Glass Diffused	14,000	13,700	11,900			
В	102	7	Glass	12,500	12,200	10,600			
D	102	8	Glass Diffused	11,000	10,800	9,400			
А	80	7	Glass	9,500	9,300	8,100			
A	80	8	Glass Diffused	8,400	8,200	7,100			

Higher efficiency models available. See Ultra-Efficient High Bay spec sheet.

	Passive Power Supply									
Output	Wattage 347 VAC	Wattage 480 VAC	Lens	Lens Material	Lumens 5000K CCT	Lumens 4000K CCT	Lumens 2700K CCT			
	206	206	7, R	Glass	27,000	26,400	23,000			
E	206	206	L, Z	Polycarbonate Dome Diffused	25,000	24,500	21,300			
	206	206	8, S	Glass Diffused	23,800	23,300	20,200			
				1						
	136	129	7, R	Glass	18,000	17,600	15,300			
С	136	129	L, Z	Polycarbonate Dome Diffused	16,800	16,400	14,300			
	136	129	8, S	Glass Diffused	15,800	15,500	13,400			
	100	116	7, R	Glass	14,300	14,000	12,200			
В	100	116	L, Z	Polycarbonate Dome Diffused	13,300	13,000	11,300			
	100	116	8, S	Glass Diffused	12,500	12,200	10,600			
	81	73	7, R	Glass	11,300	11,100	9,600			
A	81	73	L, Z	Polycarbonate Dome Diffused	10,300	10,100	8,800			
	81	73	8, S	Glass Diffused	9,800	9,600	8,300			

# Battery Backup (BB) Lumen Output:

BB Lumens = (BB Wattage) × (Fixture Lumens / Fixture Wattage)

High Bay Example: HEU-7MC2-ENNW-NGH BB Lumens = 20W × (27,500 / 185) BB Lumens = 2,973 lumens

## SafeSite<sup>®</sup> LED High Bay / Low Bay Accessories

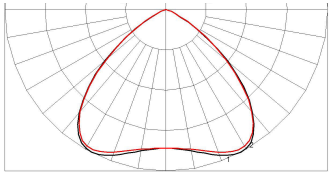


# SafeSite<sup>®</sup> LED High Bay / Low Bay

**Beam Distributions** 



## **High Bay Medium**



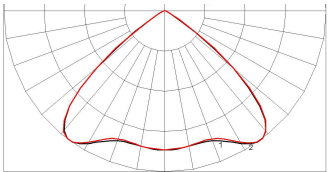
Maximum Candela = 12129.5 Located At Horizontal Angle = 0, Vertical Angle = 27.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180)

# 2 - Vertical Plane Through Horizontal Angles (90 - 270)

# **High Bay Oval**

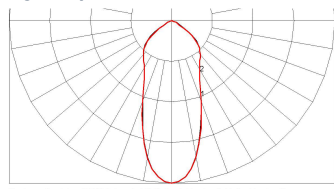
Maximum Candela = 20128.4 Located At Horizontal Angle = 85, Vertical Angle = 2.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

## **High Bay Wide**



Maximum Candela = 11780.5 Located At Horizontal Angle = 90, Vertical Angle = 37.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

## **High Bay Narrow**



Maximum Candela = 28739.4 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

Low Bay Ultra Wide Maximum Candela = 789.7 Located At Horizontal Angle = 0, Vertical Angle = 57.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

# SafeSite® LED Area Light 100-277 VAC, 120-250 VDC





• CSA C22.2 No. 137-M81

• IP66 / 67 / 69

· Factory sealed

• Class III, Div. 1 & 2

• NEMA 4X

• Zone 22

#### Certifications & Ratings\*

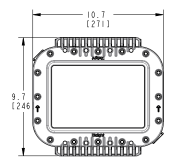
- 10 year warranty
- L70 > 150,000 hours @ 65°C
- UL 844, UL 1598/A
- CSA C22.2 No. 250

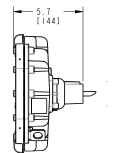
#### ALD/ALF:

- Class I, Div. 2, Groups A, B, C, D Class II, Div. 2 Groups F, G
- Class I, Zone 2, Group IIC
- Class II, Div. 1, Groups E, F, G
- Zone 20 and 21

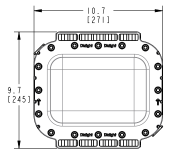
#### ETL listed

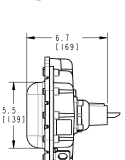
#### **Tempered Glass Lens**





#### Polycarbonate Lens





#### Dimensions in inches [mm]

Temperature Ratings									
Ambient Temperature Range T4A	Ambient Temperature Range T5								
-40°F to +149°F (-40°C to +65°C)	-40°F to +113°F (-40°C to +45°C)								

#### Mechanical Information:

Mechanical Informatio	in:
Fixture weight:	10 lb (4.5 kg) - Polycarbonate lens 12 lb (5.5 kg) - Tempered glass lens
with stamless steel bracket	: 13 lb (5.9 kg) - Polycarbonate lens 15 lb (6.8 kg) - Tempered glass lens
Shipping weight:	Add 2 lb (0.91 kg) to weights above
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
Cabling:	10' STOOW 1.02mm 18 AWG
<b>Electrical Specification</b>	15:
Operating voltage:	100-277 VAC 50/60Hz, 120-250 VDC
Total system power consumption:	See table
Operating temperature:	-40°F to +149°F (-40°C to +65°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6 kV, 2 Ohm line-line and line-ground
Harmonics:	IEC 61000-3-2, Class C
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Hard-coated polycarbonate Tempered glass
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
Optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting

180° forward throw for 45° mounting Wide for 0° mounting

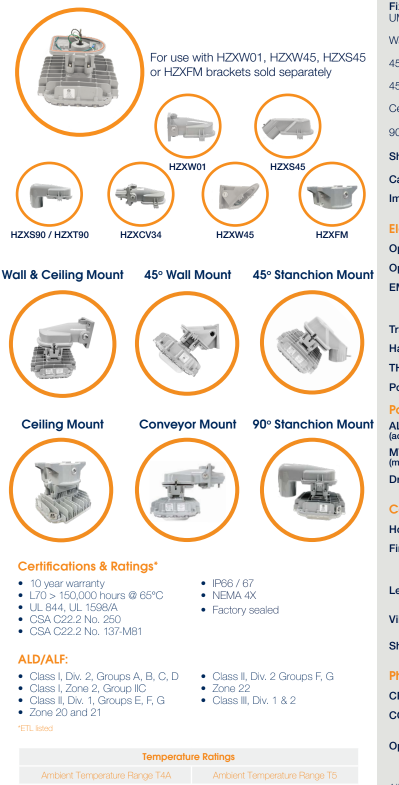
All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# SafeSite® LED Area Light

## 100-277 VAC, 120-250 VDC with Universal Mounting Adapter

#### **Universal Mounting Adapter**



<sup>-40°</sup>F to +149°F (-40°C to +65°C) -40°F to +113°F (-40°C to +45°C)

#### **Mechanical Information:**

	11.
<b>ixture weight:</b> IMA models:	12 lb (5.5 kg) - Polycarbonate lens
Vall mount models:	15 lb (6.8 kg) - Tempered glass lens 15 lb (6.8 kg) - Polycarbonate lens 18 lb (8.2 kg) - Tempered glass lens
5° wall mount models:	14 lb (6.4 kg) - Polycarbonate lens
5° stanchion mount:	17 lb (7.7 kg) - Tempered glass lens 15 lb (6.8 kg) - Polycarbonate lens 18 lb (8.2 kg) - Tempered glass lens
Ceiling mount:	14 lb (6.4 kg) - Polycarbonate lens
0° stanchion mount:	7 lb (7.7 kg) - Tempered glass lens 16 lb (7.2 kg) - Polycarbonate lens
hipping weight:	19 lb (8.6 kg) - Tempered glass lens Add 2 lb (0.91 kg) to weights above
abling:	14" leads 1.02 mm 18 AWG
npact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
lectrical Specification	s:
perating voltage:	100-277 VAC 50/60Hz, 120-250 VDC
perating temperature:	-40°F to +149°F (-40°C to +65°C)
MC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
ransient protection:	6 kV, 2 Ohm line-line and line-ground
larmonics:	IEC 61000-3-2, Class C
HD:	< 20%
ower factor:	> 0.9
ower Supply:	
LT: accelerated life testing)	Over 15 yr equivalent at 24/7 service
ITBF: nean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
)river:	Fully potted and sealed for superior protection
Construction:	
lousing:	Copper-free aluminum
ïnish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
ens:	Hard-coated polycarbonate Tempered glass
libration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
hock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
hotometric Informatio	n:
RI:	80
CT:	5000K (cool white) 4000K (neutral white)
optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight arms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

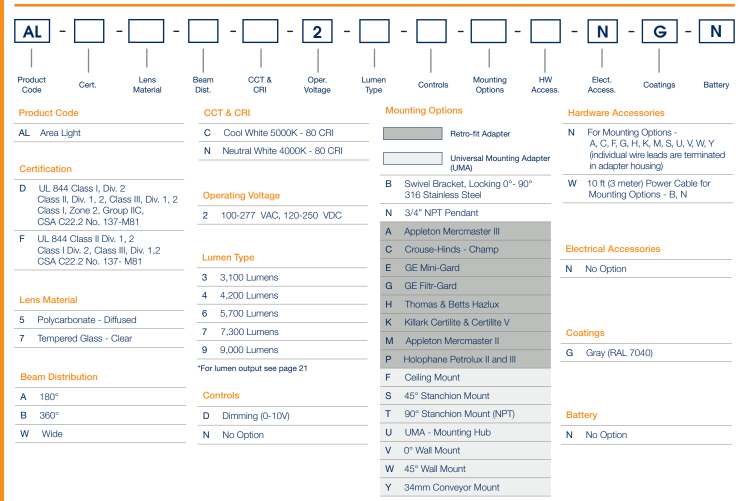
# SafeSite® LED Area Light

100-277 VAC, 120-250 VDC



	Project Informat	ion		Specifications
Part Number:				
Project:				
Fixture Type:		Date:		

## **Ordering Information**



#### Notes

1) For DLC approved model, dimming option is required.

2) GE Mini-Gard retrofit adapter models are not Class II, Div. 1 certified

3) When ordering Beam Distribution W - Wide: Lumen Type = 7.

4) When ordering Mounting Options "UMA" or "Retro-fit": Hardware Accessories = N.

5) When ordering Mounting Option U - UMA Mounting Hub HZXW01, HZXW45, HZXS45, HZXT90, HZXFM or HZXCV34 are required. See page 155 for details.

6) Lumen outputs shown are for Tempered Glass lens, 360° optic. For additional options please see page 152-153.

## **Ordering Information** SafeSite® LED Area Light - 100-277 VAC, 120-250 VDC



Part Number	Initial Fixture Lumens	Wattage	lm/W	сст	Lens	Beam Distribution	Controls Option	Mounting
			100-2	77 VAC	, 120-250 VDC Model			
ALD-7AC2-9NNW-NGN	8,800	66	133	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AC2-9NNW-NGN	8,100	66	123	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
ALD-7BC2-9NNW-NGN	9,000	66	136	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BC2-9NNW-NGN	8,300	66	126	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
ALD-7AC2-7NNW-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AC2-7NNW-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
ALD-7BC2-7NNW-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BC2-7NNW-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
ALD-7WC2-7NNW-NGN	7,300	64	114	CW	Tempered Glass	Wide	No Option	3/4" NPT
ALD-5WC2-7NNW-NGN	6,700	64	105	CW	Polycarbonate Diffused	Wide	No Option	3/4" NPT
ALD-7AC2-6NNW-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AC2-6NNW-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
ALD-7BC2-6NNW-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BC2-6NNW-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
ALD-7AC2-4NNW-NGN	4,100	30	137	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AC2-4NNW-NGN	3,800	30	127	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
ALD-7BC2-4NNW-NGN	4,200	30	140	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BC2-4NNW-NGN	3,900	30	130	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
ALD-7AC2-3NNW-NGN	3,000	24	125	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AC2-3NNW-NGN	2,800	24	117	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
ALD-7BC2-3NNW-NGN	3,100	24	129	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BC2-3NNW-NGN	2,800	24	117	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
	100-	277 VAC, 12	0-250 VD	C Mod	el with Retro-fit Adapte	ers - Crouse Hinds	;	
ALD-7BC2-7NCN-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	Retro-fit: Crouse Hinds
ALD-5BC2-7NCN-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: Crouse Hinds
ALD-7BC2-6NCN-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	Retro-fit: Crouse Hinds
ALD-5BC2-6NCN-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: Crouse Hinds
	·	100-277 VA	C, 120-2	50 VDC	Model with Retro-fit A	dapters - GE		
ALD-7BC2-7NGN-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	Retro-fit: GE
ALD-5BC2-7NGN-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: GE
ALD-7BC2-6NGN-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	Retro-fit: GE
ALD-5BC2-6NGN-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: GE

See ordering chart for additional options. For DLC-approved products that require 0-10V dimming, replace the 9th character "N" with "D". ALU-7BC2-9NNW-NGN becomes ALU-7BC2-9DNW-NGN. 0-10V dimming products are supplied with a 5 conductor cable.

# Ordering Information SafeSite® LED Area Light - 100-277 VAC, 120-250 VDC

with Universal Mounting Adapter

Part Number	Initial Fixture Lumens	Wattage	lm/W	сст	Lens	Beam Distribution	Controls Option	Mounting
100-277 VAC, 120-250 VDC with Universal Mounting Adapter								
ALD-7AC2-7NUN-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	UMA Hub
ALD-5AC2-7NUN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	UMA Hub
ALD-7BC2-7NUN-NGN	7,300	52	140	CW	Tempered Glass	360°	No Option	UMA Hub
ALD-5BC2-7NUN-NGN	6,700	52	129	CW	Polycarbonate Diffused	360°	No Option	UMA Hub
ALD-7AC2-6NUN-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	UMA Hub
ALD-5AC2-6NUN-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	UMA Hub
ALD-7BC2-6NUN-NGN	5,700	40	143	CW	Tempered Glass	360°	No Option	UMA Hub
ALD-5BC2-6NUN-NGN	5,300	40	133	CW	Polycarbonate Diffused	360°	No Option	UMA Hub
ALD-7AC2-7NSN-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	45° Stanchion
ALD-5AC2-7NSN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	45° Stanchion
ALD-7AC2-6NSN-NGN	5,500	40	138	CW	Tempered Glass	180°	No Option	45° Stanchion
ALD-5AC2-6NSN-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	45° Stanchion
ALD-7AC2-4NSN-NGN	4,100	30	137	CW	Tempered Glass	180°	No Option	45° Stanchion
ALD-5AC2-4NSN-NGN	3,800	30	127	CW	Polycarbonate Diffused	180°	No Option	45° Stanchion
ALD-7AC2-7NWN-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	45° Wall
ALD-5AC2-7NWN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	45° Wall
ALD-7AC2-6NWN-NGN	5,500	40	138	CW	Tempered Glass		No Option	45° Wall
ALD-5AC2-6NWN-NGN	5,100	40	128	CW	Polycarbonate Diffused	180°	No Option	45° Wall
ALD-7AC2-4NWN-NGN	4,100	30	137	CW	Tempered Glass	180°	No Option	45° Wall
ALD-5AC2-4NWN-NGN	3,800	30	127	CW	Polycarbonate Diffused	180°	No Option	45° Wall
	7.400	50	407	0.11	Turun and Olare	1000	No Option	00 \\//-11
ALD-7AC2-7NVN-NGN	7,100	52	137	CW	Tempered Glass	180°	No Option	0° Wall
ALD-5AC2-7NVN-NGN	6,600	52	127	CW	Polycarbonate Diffused	180°	No Option	0° Wall
ALD-7AC2-6NVN-NGN	5,500	40	138	CW	Tempered Glass Polycarbonate Diffused	180°	No Option	0° Wall
ALD-5AC2-6NVN-NGN	5,100	40	128	CW CW		180°	No Option	0° Wall
ALD-7AC2-4NVN-NGN ALD-5AC2-4NVN-NGN	4,100 3,800	30 30	137 127	CW	Tempered Glass Polycarbonate Diffused	180°	No Option	0° Wall
ALD SAGE HIVIN NON	0,000		121	000	i olycarbonate bindsed	100		0 Waii
ALD-7BC2-7NFN-NGN	7,100	52	137	CW	Tempered Glass	360°	No Option	Ceiling Mount
ALD-5BC2-7NFN-NGN	6,600	52	127	CW	Polycarbonate Diffused	360°	No Option	Ceiling Mount
ALD-7BC2-6NFN-NGN	5,500	40	138	CW	Tempered Glass	360°	No Option	Ceiling Mount
ALD-5BC2-6NFN-NGN	5,100	40	128	CW	Polycarbonate Diffused	360°	No Option	Ceiling Mount
ALD-7BC2-4NFN-NGN	4,100	30	137	CW	Tempered Glass	360°	No Option	Ceiling Mount
ALD-5BC2-4NFN-NGN	3,800	30	127	CW	Polycarbonate Diffused	360°	No Option	Ceiling Mount

See ordering chart for additional options. For DLC-approved products that require 0-10V dimming, replace the 9th character "N" with "D". ALU-7BC2-9NNW-NGN becomes ALU-7BC2-9DNW-NGN. 0-10V dimming products are supplied with a 5 conductor cable.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <a href="http://www.dialight.com">www.dialight.com</a> the latter shall prevail.

# SafeSite® LED Area Light

Class I, Div. 1

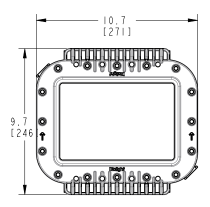


#### **Certifications & Ratings\***

- 10 year warranty
- L70 > 150,000 hours @ 65°C
- UL 844, UL 1598/A
- CSA C22.2 No. 250
- CSA C22.2 No. 137-M81
- IP66 / 67 / 69
- NEMA 4X

#### OR

- Class I, Division 1, Groups C-D Locations
- Class I, Zone 1, Group IIB



**Temperature Ratings** 

Dimensions in inches [mm]

-40°F to +149°F (-40°C to +65°C)

<b></b> 5.7 [ 44]
FP-

-40°F to +113°F (-40°C to +45°C)

• Factory sealed

Locations

Hydrogen

Locations

Locations

• Zone 21, Zone 22

• Zone 21, Zone 22

• Class I, Division 1, Group B-D

Class I, Zone 1, Group IIB +

• Class II, Division 1, Groups E-G

• Class II, Division 1, Groups E-G

#### **Mechanical Information:**

Fixture weight:	15 lb (6.8 kg)
Shipping weight:	Add 2 lb (0.91 kg) to weights above
Cabling:	10' (3.5 m) 5 conductor SOOW
Impact rating:	IK07 - Tempered glass lens
Cabling:	10' STOOW 1.02mm 18 AWG

#### **Electrical Specifications:**

Operating voltage:	100-277 VAC 50/60Hz, 120-250 VDC
Total system power consumption:	See table
Operating temperature:	-40°F to +149°F (-40°C to +65°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device CISPR-15 RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6 kV, 2 Ohm line-line and line-ground
Harmonics:	IEC 61000-3-2, Class C
THD:	< 20%
Power factor:	> 0.9
Power Supply: ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Tempered glass
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
o:	0000

180° forward throw for 45° mounting Wide for 0° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

360°

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

**Optics:** 

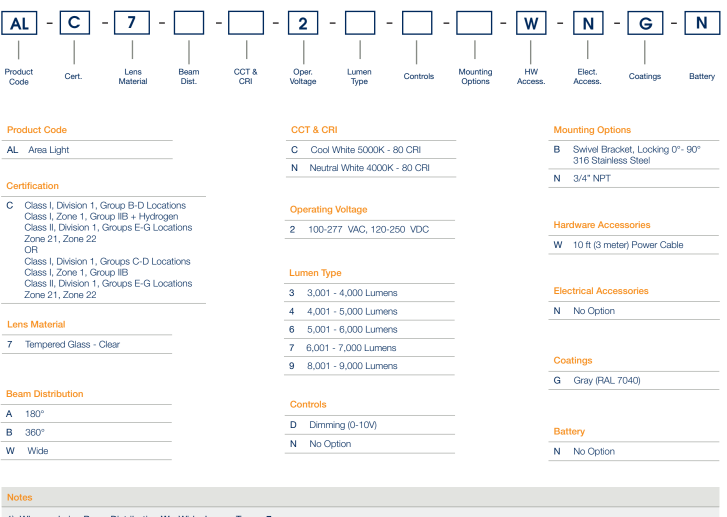
# SafeSite® LED Area Light

Class I, Div. 1



	Project Informat	ion	Specifications
Part Number:			
Project:			
TTOJECI.			
Fixture Type:		Date:	

## **Ordering Information**



1) When ordering Beam Distribution  ${\bf W}$  - Wide: Lumen Type = 7.

2) For lumen output see page 152-153.

## Ordering Information SafeSite® LED Area Light - Class I, Div. 1



Part Number	Initial Fixture Lumens	Wattage	lm/W	сст	Lens	Beam Distribution	Controls Option	Mounting
	Class I, Div. 1 Model							
ALC-7BC2-9NNW-NGN	8,600	66	130	CW	Tempered Glass	360	No Option	3/4" NPT
ALC-7AC2-9NNW-NGN	8,400	66	127	CW	Tempered Glass	180	No Option	3/4" NPT
ALC-7BC2-7NNW-NGN	7,000	52	135	CW	Tempered Glass	360	No Option	3/4" NPT
ALC-7AC2-7NNW-NGN	6,800	52	131	CW	Tempered Glass	180	No Option	3/4" NPT
ALC-7BC2-6NNW-NGN	5,400	40	135	CW	Tempered Glass	360	No Option	3/4" NPT
ALC-7AC2-6NNW-NGN	5,300	40	133	CW	Tempered Glass	180	No Option	3/4" NPT
ALC-7BC2-4NNW-NGN	4,000	30	133	CW	Tempered Glass	360	No Option	3/4" NPT
ALC-7AC2-4NNW-NGN	3,900	30	130	CW	Tempered Glass	180	No Option	3/4" NPT
ALC-7BC2-3NNW-NGN	2,900	24	121	CW	Tempered Glass	360	No Option	3/4" NPT
ALC-7AC2-3NNW-NGN	2,900	24	121	CW	Tempered Glass	180	No Option	3/4" NPT
		100-277	VAC, 12	0-250 V	DC Model with Adjustab	le Bracket		
ALC-7BC2-9NBW-NGN	8,600	66	130	CW	Tempered Glass	360	No Option	Stainless Steel Adjustable Bracket
ALC-7AC2-9NBW-NGN	8,400	66	127	CW	Tempered Glass	180	No Option	Stainless Steel Adjustable Bracket
ALC-7BC2-7NBW-NGN	7,000	52	135	CW	Tempered Glass	360	No Option	Stainless Steel Adjustable Bracket
ALC-7AC2-7NBW-NGN	6,800	52	131	CW	Tempered Glass	180	No Option	Stainless Steel Adjustable Bracket
ALC-7BC2-6NBW-NGN	5,400	40	135	CW	Tempered Glass	360	No Option	Stainless Steel Adjustable Bracket
ALC-7AC2-6NBW-NGN	5,300	40	133	CW	Tempered Glass	180	No Option	Stainless Steel Adjustable Bracket
ALC-7BC2-4NBW-NGN	4,000	30	133	CW	Tempered Glass	360	No Option	Stainless Steel Adjustable Bracket
ALC-7AC2-4NBW-NGN	3,900	30	130	CW	Tempered Glass	180	No Option	Stainless Steel Adjustable Bracket
ALC-7BC2-3NBW-NGN	2,900	24	121	CW	Tempered Glass	360	No Option	Stainless Steel Adjustable Bracket
ALC-7AC2-3NBW-NGN	2,900	24	121	CW	Tempered Glass	180	No Option	Stainless Steel Adjustable Bracket

See ordering chart for additional options.

## SafeSite® LED Area Light 347/480 VAC



#### **Certifications & Ratings\***

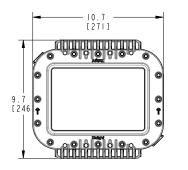
- 5 year warranty
- UL 1598/A, UL 844
- L70 > 100,000h @ 25°C
  - CSA C22.2 No. 250 • IP66 / 67

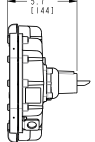
•

NEMA 4X

- Class I, Div. 1, Groups B, C, D
  Class I, Div. 2, Groups A, B, C, D
- Class II, Div. 1, Groups E, F, G

#### **Tempered Glass Lens**

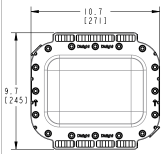


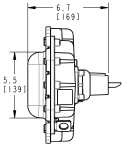


• Class III, Div. 1 & 2

CSA C22.2 No. 137

#### **Polycarbonate Lens**





-40°F to +113°F (-40°C to +45°C)

Dimensions in inches [mm]

**Temperature Ratings** 

-40°F to +149°F (-40°C to +65°C)

#### **Power Sup** ALT: (accelerated

MTBF: (mean time b Driver:

#### **Construction:**

н

E

S

Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
_ens:	Tempered glass
/ibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	75

CRI:	75
CCT:	5000K (cool white)
Optics:	360° 180° forward throw for 45° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

#### **Mechanical Information:**

Fixture weight:	10 lb (4.5 kg) - Polycarbonate lens
Wall mount models:	12 lb (5.5 kg) - Tempered glass lens 15 lb (6.8 kg) - Polycarbonate lens
45° wall mount models:	18 lb (8.2 kg) - Tempered glass lens 14 lb (6.4 kg) - Polycarbonate lens
45° stanchion mount:	17 lb (7.7 kg) - Tempered glass lens 15 lb (6.8 kg) - Polycarbonate lens 18 lb (8.2 kg) - Tempered glass lens
90° stanchion mount:	16 lb (7.2 kg) - Polycarbonate lens
Class I, Div. 1 model:	19 lb (8.6 kg) - Tempered glass lens 15 lb (6.8 kg)
Shipping weight:	Add 2 lb (0.91 kg) to weights above
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
Cabling:	10' STOOW 1.02mm 18 AWG
<b>Electrical Specification</b>	15:
Operating voltage:	347/480 VAC
Total system power consumption:	See table
Operating temperature:	-40°F to +149°F (-40°C to +65°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6 kV, 2 Ohm line-line and line-ground
Harmonics:	IEC 61000-3-2, Class C
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior

Fully potted and sealed for superior protection

#### Hazardous Applications | SafeSite

347/480 VAC	Area Light		
Project	Information	Specifi	cations
Part Number:			
Project:		-	
· · · · · · · · · · · · · · · · · · ·			
Fixture Type:	Date:		
Ordering Information			
AL     -     -     -       Product     Cert.     Lens       Code     Cert.     Material	- B - 5 - Beam CCT & Oper. Dist. CRI Voltage	Lumen Type Controls Mounting HW Access	G - N - G - N       Elect. Access. Coatings Battery
Product Code	Beam Distribution	Mounting Options	Hardware Accessories
Product Code AL Area Light	A 180°	Mounting Options — Retro-fit Adapter	N For Mounting Options -
	A 180°	Retro-fit Adapter         Universal Mounting Adapter         (UMA)         B Swivel Bracket, Locking 0°- 90°	<ul> <li>N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)</li> <li>W 10 ft (3 meter) Power Cable</li> </ul>
AL Area Light Certification C Class I Div. 1 Groups C, D	A 180° B 360°	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90°         316 Stainless Steel	N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)
AL Area Light Certification	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90°         316 Stainless Steel         N       3/4" NPT Pendant	<ul> <li>N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)</li> <li>W 10 ft (3 meter) Power Cable</li> </ul>
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D         Class II Div. 1 Groups E, F, G       CSA 22.2 No. 137         D       UL 844 Class I Div. 2	A 180° B 360° CCT & CRI	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90°         316 Stainless Steel	<ul> <li>N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)</li> <li>W 10 ft (3 meter) Power Cable</li> </ul>
AL       Area Light         Certification         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III	<ul> <li>N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)</li> <li>W 10 ft (3 meter) Power Cable Mounting Options - B, N</li> </ul>
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ	<ul> <li>N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)</li> <li>W 10 ft (3 meter) Power Cable Mounting Options - B, N</li> <li>Electrical Accessories</li> </ul>
AL       Area Light         Certification         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ         E       GE Mini-Gard	<ul> <li>N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y (individual wire leads are terminated in adapter housing)</li> <li>W 10 ft (3 meter) Power Cable Mounting Options - B, N</li> <li>Electrical Accessories</li> </ul>
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class I Div. 1 Groups E, F, G	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC         Lumen Type	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ         E       GE Mini-Gard         G       GE Filtr-Gard	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D         Class II Div. 1 Groups E, F, G       CSA 22.2 No. 137         D       UL 844 Class I Div. 2         CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2         Class I Div. 2       CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2         Class I Div. 2       CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage       5         5       347/480 VAC         Lumen Type       2         2       2,200 Lumens	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ         E       GE Mini-Gard         G       GE Filtr-Gard         H       Thomas & Betts Hazlux	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class I Div. 1 Groups E, F, G	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC         Lumen Type         2       2,200 Lumens         4       4,000 Lumens	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ         E       GE Mini-Gard         G       GE Filtr-Gard         H       Thomas & Betts Hazlux         K       Killark Certilite & Certilite V	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class I Div. 1 Groups E, F, G	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage       5         5       347/480 VAC         Lumen Type         2       2,200 Lumens         4       4,000 Lumens         5       5,000 Lumens	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ         E       GE Mini-Gard         G       GE Filtr-Gard         H       Thomas & Betts Hazlux         K       Killark Certilite & Certilite V         M       Appleton Mercmaster II	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class I Div. 1 Groups E, F, G	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC         Lumen Type         2       2,200 Lumens         4       4,000 Lumens         5       5,000 Lumens         6       6,000 Lumens	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ         E       GE Mini-Gard         G       GE Filtr-Gard         H       Thomas & Betts Hazlux         K       Killark Certilite & Certilite V         M       Appleton Mercmaster II         P       Holophane Petrolux II and III	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option         Coatings         G       Gray (RAL 7040)
AL       Area Light         Certification         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class I Div. 1 Groups B, C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC         Lumen Type         2       2,200 Lumens         4       4,000 Lumens         5       5,000 Lumens         6       6,000 Lumens         7       7,200 Lumens	Retro-fit Adapter         Universal Mounting Adapter (UMA)         B       Swivel Bracket, Locking 0°- 90° 316 Stainless Steel         N       3/4" NPT Pendant         A       Appleton Mercmaster III         C       Crouse-Hinds - Champ         E       GE Mini-Gard         G       GE Filtr-Gard         H       Thomas & Betts Hazlux         K       Killark Certilite & Certilite V         M       Appleton Mercmaster II         P       Holophane Petrolux II and III         F       Ceiling Mount	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option         Coatings         G       Gray (RAL 7040)
AL       Area Light         Certification       C         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class I Div. 1 Groups E, F, G CSA 22.2 No. 137         Lens Material	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC         Lumen Type         2       2,200 Lumens         4       4,000 Lumens         5       5,000 Lumens         6       6,000 Lumens         7       7,200 Lumens         *For lumen output see page 22	Retro-fit AdapterUniversal Mounting Adapter (UMA)BSwivel Bracket, Locking 0°- 90° 316 Stainless SteelN3/4" NPT PendantAAppleton Mercmaster IIICCrouse-Hinds - ChampEGE Mini-GardGGE Filtr-GardHThomas & Betts HazluxKKillark Certilite & Certilite VMAppleton Mercmaster IIPHolophane Petrolux II and IIIFCeiling MountS45° Stanchion Mount	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option         Coatings         G       Gray (RAL 7040)
AL       Area Light         Certification         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class II Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         Lens Material       5         5       Polycarbonate - Diffused	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC         Lumen Type         2       2,200 Lumens         4       4,000 Lumens         5       5,000 Lumens         6       6,000 Lumens         7       7,200 Lumens         *For lumen output see page 22         Controls	Retro-fit AdapterUniversal Mounting Adapter (UMA)BSwivel Bracket, Locking 0°- 90° 316 Stainless SteelN3/4" NPT PendantAAppleton Mercmaster IIICCrouse-Hinds - ChampEGE Mini-GardGGE Filtr-GardHThomas & Betts HazluxKKillark Certilite & Certilite VMAppleton Mercmaster IIPHolophane Petrolux II and IIIFCeiling MountS45° Stanchion Mount (NPT)	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option         Coatings         G       Gray (RAL 7040)
AL       Area Light         Certification         C       Class I Div. 1 Groups C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         D       UL 844 Class I Div. 2 CSA 22.2 No. 137 - M81         F       UL 844 Class I Div. 1, 2 Class I Div. 2 CSA 22.2 No. 137 - M81         P       Class I Div. 1 Groups B, C, D Class II Div. 1 Groups E, F, G CSA 22.2 No. 137         Lens Material       5         5       Polycarbonate - Diffused	A       180°         B       360°         CCT & CRI         B       Cool White 5000K - 70 CRI         Operating Voltage         5       347/480 VAC         Lumen Type         2       2,200 Lumens         4       4,000 Lumens         5       5,000 Lumens         6       6,000 Lumens         7       7,200 Lumens         *For lumen output see page 22         Controls	Retro-fit AdapterUniversal Mounting Adapter (UMA)BSwivel Bracket, Locking 0°- 90° 316 Stainless SteelN3/4" NPT PendantAAppleton Mercmaster IIICCrouse-Hinds - ChampEGE Mini-GardGGE Filtr-GardHThomas & Betts HazluxKKillark Certilite & Certilite VMAppleton Mercmaster IIPHolophane Petrolux II and IIIFCeiling MountS45° Stanchion Mount (NPT)UUMA - Mounting Hub	N       For Mounting Options -         A, C, F, G, H, K, M, S, U, V, W, Y         (individual wire leads are terminated in adapter housing)         W       10 ft (3 meter) Power Cable Mounting Options - B, N         Electrical Accessories         N       No Option         Coatings         G       Gray (RAL 7040)

1) When using "UMA" or "Retro-fit" mounting options, Hardware Accessories = N.

2) GE Mini-Gard retrofit adapter models are not Class II, Div. 1 certified

3) When orderings Certification option C or P:

- Lens Material = 7 - Glass - Clear

- Mounting Option = N - 3/4" NPT or B - Swivel Bracket, Locking 0°- 90° 316 Stainless Steel

- Hardware Accessories = W 10 ft (3 meter) Power Cable for Mounting Options - B, N

4) Lumen outputs shown are for Tempered Glass lens, 360° optic. For additional options please see page 152-153.

# Ordering Information SafeSite® LED Area Light - 347/480 VAC



Part Number	Initial Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Controls Option	Mounting
347/480 VAC Model								
ALD-7BB5-7NNW-NGN	7,200	68	106	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BB5-7NNW-NGN	7,000	68	103	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
ALD-7AB5-7NNW-NGN	7,200	68	106	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AB5-7NNW-NGN	7,000	68	103	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
ALD-7BB5-6NNW-NGN	6,000	58	103	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BB5-6NNW-NGN	5,700	58	98	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
ALD-7AB5-6NNW-NGN	6,000	58	103	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AB5-6NNW-NGN	6,000	58	103	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
ALD-7BB5-4NNW-NGN	4,000	38	105	CW	Tempered Glass	360°	No Option	3/4" NPT
ALD-5BB5-4NNW-NGN	3,800	38	100	CW	Polycarbonate Diffused	360°	No Option	3/4" NPT
ALD-7AB5-4NNW-NGN	4,000	38	105	CW	Tempered Glass	180°	No Option	3/4" NPT
ALD-5AB5-4NNW-NGN	3,800	38	100	CW	Polycarbonate Diffused	180°	No Option	3/4" NPT
	347/480 VAC Model with Retro-fit Adapters - Crouse Hinds							
ALD-7BB5-6NCN-NGN	6,000	58	103	CW	Tempered Glass	360°	No Option	Retro-fit: Crouse Hinds
ALD-5BB5-6NCN-NGN	6,000	58	103	CW	Polycarbonate Diffused	360°	No Option	Retro-fit: Crouse Hinds
ALD-7AB5-6NCN-NGN	6,000	58	103	CW	Tempered Glass	180°	No Option	Retro-fit: Crouse Hinds
ALD-5AB5-6NCN-NGN	6,000	58	103	CW	Polycarbonate Diffused	180°	No Option	Retro-fit: Crouse Hinds

See ordering chart for additional options.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> for current versions of: (a) relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight and/or an end-user, versions of documents available at <a href="http://www.dialight.com">www.dialight.com</a> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <a href="http://www.dialight.com">www.dialight.com</a> the latter shall prevail.

# SafeSite® LED Area Light

120-277 VAC Model



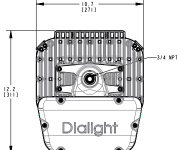
#### **Certifications & Ratings\***

- 10 year warranty
- L70 > 150,000 hours @ 55°C
- UL 844, UL 1598/A
- UL 924
- CSA C22.2 No. 141

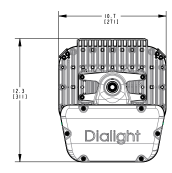
#### ALD/ALF:

- Class I, Div. 2, Groups A, B, C, D
- Class I, Zone 2, Group IIC
- Class II, Div. 1, Groups E, F, G\*\*
- Zone 20 and 21\*\*

#### **Polycarbonate Lens**



#### **Glass Lens**





• CSA C22.2 No. 250

• CSA C22.2 No. 137

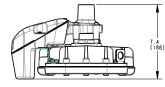
Class II, Div. 2 Groups F, G

• Class III, Div. 1 & 2

• IP66 / 67

NEMA 4X

• Zone 22



#### **Mechanical Information:**

Fixture weight:	20 lb (9.1 kg) - Polycarbonate lens 22 lb (10 kg) - Tempered glass lens					
Shipping weight:	Add 7 lb (3.2 kg) to weights above					
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens					
Cabling:	10' STOOW/SOOW 18/4 AWG cable					
<b>Electrical Specification</b>	IS:					
Operating voltage:	120-277 VAC 50/60Hz					
Total system power consumption:	See table					
Operating temperature:	-4°F to +131°F (-20°C to +55°C)					
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.					
Transient protection:	6kV/3kA L-L and L-GND					
THD:	< 20%					
Power factor:	> 0.9					
Construction:						
Housing:	Copper-free aluminum					
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer					
Lens:	Hard-coated polycarbonate Tempered glass					
Photometric Informatio	n:					
CRI:	80					
CCT:	5000K (cool white) 4000K (neutral white)					
Optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting					
All values typical unless other	wise stated (tolerance $\pm 1.10\%$ )					

All values typical unless otherwise stated (tolerance +/- 10%)

Dimensions in inches [mm]

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

8.1 [205

ID

# SafeSite® LED Area Light

120-277 VAC with Universal Mounting Adapter

### **Universal Mounting Adapter**



L70 > 150,000 hours @ 55°C
UL 844, UL 1598/A

• CSA C22.2 No. 141

• Zone 20 and 21\*\*

- °C
  CSA C22.2 No. 137
  IP66 / 67
  - IP00707
    NEMA 4X
  - NEIVIA 4.

#### ALD/ALF:

• UL 924

- Class I, Div. 2, Groups A, B, C, D
   Class II, Div. 2 Groups F, G
- Class I, Zone 2, Group IIC
   Sone 22
- Class II, Div. 1, Groups E, F, G\*\*
   Class III, Div. 1 & 2

#### Mechanical Information:

Fixture weight:	
UMA models:	22 lb (10 kg) - Polycarbonate lens
Wall mount models:	24 lb (10.9 kg) - Tempered glass lens 25 lb (11.4 kg) - Polycarbonate lens
45° wall mount models:	27 lb (12.3 kg) - Tempered glass lens 24 lb (10.9 kg) - Polycarbonate lens 26 lb (11.8 kg) - Tempered glass lens
45° stanchion mount:	27 lb (12.2 kg) - Polycarbonate lens 30 lb (13.6 kg) - Tempered glass lens
Ceiling mount:	24 lb (10.9 kg) - Polycarbonate lens 26 lb (11.8 kg) - Tempered glass lens
90° stanchion mount:	26 lb (11.7 kg) - Polycarbonate lens 28 lb (12.6 kg) - Tempered glass lens
Shipping weight:	Add 7 lb (3.2 kg) to weights above
Cabling:	14" leads 1.02 mm 18 AWG
Impact rating:	IK10 - Polycarbonate lens IK07 - Tempered glass lens
<b>Electrical Specification</b>	IS:
Operating voltage:	120-277 VAC 50/60Hz
Operating temperature:	-4°F to +131°F (-20°C to +55°C)
EMC:	FCC Title 47, Subpart B, Section 15, Class A device RF Immunity 20V/m 80MHz-1GHz.
Transient protection:	6kV/3kA L-L and L-GND
THD:	< 20%
Power factor:	> 0.9
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Hard-coated polycarbonate Tempered glass
Photometric Information	on:
CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
Optics:	360° 180° forward throw for 45° mounting Wide for 0° mounting

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

SafeSite® LED 120-277 VAC Mode	•			
Project I	nformation	Specifi	cations	
Part Number:				
Project:		1		
Fixture Type:	Date:	-		
	Duto			
Ordering Information				
AL     -     -     -       I     I     I       Product Code     Cert.     Lens Material		- N	<b>- N - G - F</b>	
Product Code	CCT & CRI	Mounting Options	Hardware Accessories	
AL Area Light	C Cool White 5000K - 80 CRI	Retro-fit Adapter	N For Mounting Options - A, C, F, G, H, K, M, S, U, V, W, Y	
Certification	N Neutral White 4000K - 80 CRI	Universal Mounting Adapter (UMA)	(individual wire leads are terminated in adapter housing)	
D UL 844 Class I, Div. 2 Class II, Div. 2, Class III, Div. 1, 2	Operating Voltage	B Swivel Bracket, Locking 0°- 90° 316 Stainless Steel	W 10 ft (3 meter) Power Cable for Mounting Options - B, N	
Class I, Zone 2, Group IIC, CSA C22.2 No. 137-M81	2 120-277 VAC	N 3/4" NPT Pendant		
F UL 844 Class II Div. 1, 2		A Appleton Mercmaster III		
Class I Div. 2, Class III, Div. 1,2 CSA C22.2 No. 137- M81		C Crouse-Hinds - Champ	Electrical Accessories	
	Lumen Type	E GE Mini-Gard G GE Filtr-Gard	N No Option	
Lens Material	3 3,100 Lumens	H Thomas & Betts Hazlux		
5 Polycarbonate - Diffused	4 4,200 Lumens	K Killark Certilite & Certilite V		
7 Tempered Glass - Clear	6 5,700 Lumens 7 7,300 Lumens	M Appleton Mercmaster II	Coatings	
	9 9.000 Lumens	P Holophane Petrolux II and III	G Gray (RAL 7040)	
Beam Distribution		F Ceiling Mount		
A 180°		S 45° Stanchion Mount		
B 360°	Controls	T 90° Stanchion Mount (NPT)	Battery	
W Wide	N No Option	U UMA - Mounting Hub	F 90 min.	
		V 0° Wall Mount		
		W 45° Wall Mount		
		Y 34mm Conveyor Mount		
Notes				
1) When ordering Beam Distribution W -	- Wide: Lumen Type = 7.			
2) When ordering Mounting Options "U	MA" or "Retro-fit": Hardware Accessories =	N.		

3) When ordering Mounting Option U - UMA Mounting Hub HZXW01, HZXW45, HZXS45, HZXT90, HZXFM or HZXCV34 are required. See page 155 for details.

## Ordering Information SafeSite® LED Area Light - 120-277 VAC Model



Gen II Battery Backup - CID2 - 3/4" NPT Models							
Part Number	Initial Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting
ALD-7AC2-9NNW-NGF	8,800	71	124	CW	Tempered Glass	180°	3/4" NPT
ALD-5AC2-9NNW-NGF	8,100	71	114	CW	Polycarbonate Diffused	180°	3/4" NPT
ALD-7BC2-9NNW-NGF	9,000	71	127	CW	Tempered Glass	360°	3/4" NPT
ALD-5BC2-9NNW-NGF	8,300	71	117	CW	Polycarbonate Diffused	360°	3/4" NPT
ALD-7AC2-7NNW-NGF	7,100	57	125	CW	Tempered Glass	180°	3/4" NPT
ALD-5AC2-7NNW-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	3/4" NPT
ALD-7BC2-7NNW-NGF	7,300	57	128	CW	Tempered Glass	360°	3/4" NPT
ALD-5BC2-7NNW-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	3/4" NPT
ALD-7WC2-7NNW-NGF	7,300	69	106	CW	Tempered Glass	Wide	3/4" NPT
ALD-5WC2-7NNW-NGF	6,700	69	97	CW	Polycarbonate Diffused	Wide	3/4" NPT
ALD-7AC2-6NNW-NGF	5,500	45	122	CW	Tempered Glass	180°	3/4" NPT
ALD-5AC2-6NNW-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	3/4" NPT
ALD-7BC2-6NNW-NGF	5,700	45	127	cw	Tempered Glass	360°	3/4" NPT
ALD-5BC2-6NNW-NGF	5,300	45	118	cw	Polycarbonate Diffused	360°	3/4" NPT
ALD-7AC2-4NNW-NGF	4,100	35	117	cw	Tempered Glass	180°	3/4" NPT
ALD-5AC2-4NNW-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	3/4" NPT
ALD-7BC2-4NNW-NGF	4,200	35	120	CW	Tempered Glass	360°	3/4" NPT
ALD-5BC2-4NNW-NGF	3,900	35	111	CW	Polycarbonate Diffused	360°	3/4" NPT
ALD-7AC2-3NNW-NGF	3,000	29	103	CW	Tempered Glass	180°	3/4" NPT
ALD-5AC2-3NNW-NGF	2,800	29	97	CW	Polycarbonate Diffused	180°	3/4" NPT
ALD-7BC2-3NNW-NGF	3,100	29	107	CW	Tempered Glass	360°	3/4" NPT
ALD-5BC2-3NNW-NGF	2,800	29	97	CW	Polycarbonate Diffused	360°	3/4" NPT
	Gen	II Battery E	Backup - Cl	D2 with Re	tro-fit Adapters - Crouse Hin	ds	
ALD-7BC2-7NCN-NGF	7,300	57	128	CW	Tempered Glass	360°	Retro-fit: Crouse Hinds
ALD-5BC2-7NCN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	Retro-fit: Crouse Hinds
ALD-7BC2-6NCN-NGF	5,700	45	127	CW	Tempered Glass	360°	Retro-fit: Crouse Hinds
ALD-5BC2-6NCN-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	Retro-fit: Crouse Hinds
	Gen	II Battery E	Backup - C	ID2 with Re	etro-fit Adapters - GE Filtr-Ga	rd	
ALD-7BC2-7NGN-NGF	7,300	57	128	CW	Tempered Glass	360°	Retro-fit: GE Filtr-Gard
ALD-5BC2-7NGN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	Retro-fit: GE Filtr-Gard
ALD-7BC2-6NGN-NGF	5,700	45	127	CW	Tempered Glass	360°	Retro-fit: GE Filtr-Gard
ALD-5BC2-6NGN-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	Retro-fit: GE Filtr-Gard

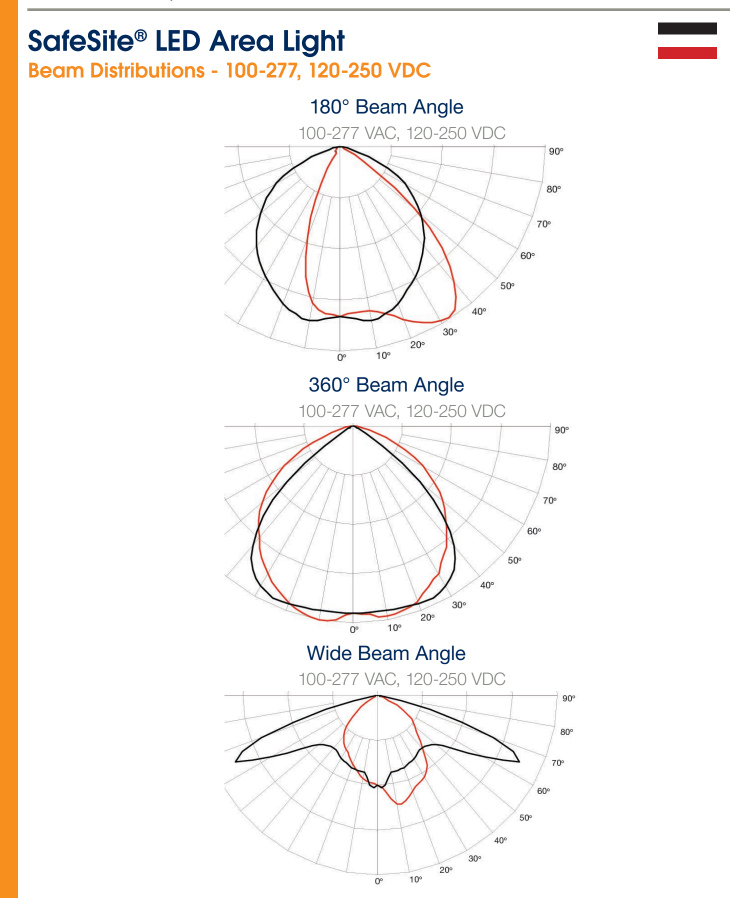
See ordering chart for additional options.

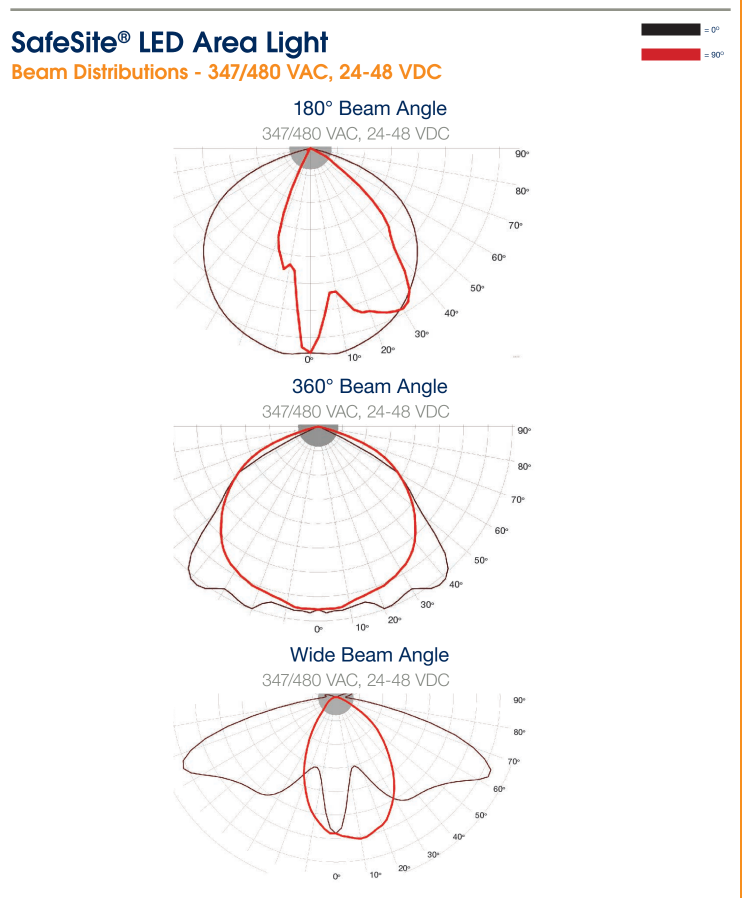
# Ordering Information SafeSite® LED Area Light - 120-277 VAC with UMA



	Gen II Battery Backup - CID2 - Universal Mounting Adapter						
Part Number	Initial Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting
ALD-7AC2-7NUN-NGF	7,100	57	125	CW	Tempered Glass	180°	UMA Hub
ALD-5AC2-7NUN-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	UMA Hub
ALD-7BC2-7NUN-NGF	7,300	57	128	CW	Tempered Glass	360°	UMA Hub
ALD-5BC2-7NUN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	UMA Hub
ALD-7AC2-6NUN-NGF	5,500	45	122	cw	Tempered Glass	180°	UMA Hub
ALD-5AC2-6NUN-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	UMA Hub
ALD-7BC2-6NUN-NGF	5,700	45	127	cw	Tempered Glass	360°	UMA Hub
ALD-5BC2-6NUN-NGF	5,300	45	118	cw	Polycarbonate Diffused	360°	UMA Hub
				1			
ALD-7AC2-7NSN-NGF	7,100	57	125	CW	Tempered Glass	180°	45° Stanchion
ALD-5AC2-7NSN-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	45° Stanchion
ALD-7AC2-6NSN-NGF	5,500	45	122	CW	Tempered Glass	180°	45° Stanchion
ALD-5AC2-6NSN-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	45° Stanchion
ALD-7AC2-4NSN-NGF	4,100	35	117	CW	Tempered Glass	180°	45° Stanchion
ALD-5AC2-4NSN-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	45° Stanchion
ALD-7AC2-7NWN-NGF	7,100	57	125	cw	Tempered Glass	180°	45° Wall
ALD-5AC2-7NWN-NGF	6,600	57	116	cw	Polycarbonate Diffused	180°	45° Wall
ALD-7AC2-6NWN-NGF	5,500	45	122	CW	Tempered Glass	180°	45° Wall
ALD-5AC2-6NWN-NGF	5,100	45	113	cw	· · · · · · · · · · · · · · · · · · ·	180°	45° Wall
ALD-7AC2-4NWN-NGF	4,100	35	117	cw	Polycarbonate Diffused Tempered Glass	180°	45° Wall
					· · · · · · · · · · · · · · · · · · ·		45° Wall
ALD-5AC2-4NWN-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	45° Wali
ALD-7AC2-7NVN-NGF	7,100	57	125	CW	Tempered Glass	180°	0° Wall
ALD-5AC2-7NVN-NGF	6,600	57	116	CW	Polycarbonate Diffused	180°	0° Wall
ALD-7AC2-6NVN-NGF	5,500	45	122	CW	Tempered Glass	180°	0° Wall
ALD-5AC2-6NVN-NGF	5,100	45	113	CW	Polycarbonate Diffused	180°	0° Wall
ALD-7AC2-4NVN-NGF	4,100	35	117	CW	Tempered Glass	180°	0° Wall
ALD-5AC2-4NVN-NGF	3,800	35	109	CW	Polycarbonate Diffused	180°	0° Wall
ALD-7BC2-7NFN-NGF	7,300	57	128	CW	Tempered Glass	360°	Ceiling Mount
ALD-5BC2-7NFN-NGF	6,700	57	118	CW	Polycarbonate Diffused	360°	Ceiling Mount
ALD-7BC2-6NFN-NGF	5,700	45	127	CW	Tempered Glass	360°	Ceiling Mount
ALD-5BC2-6NFN-NGF	5,300	45	118	CW	Polycarbonate Diffused	360°	Ceiling Mount
ALD-7BC2-4NFN-NGF	4,200	35	120	CW	Tempered Glass	360°	Ceiling Mount
ALD-5BC2-4NFN-NGF	3,900	35	111	CW	Polycarbonate Diffused	360°	Ceiling Mount

See ordering chart for additional options.





### SafeSite® LED Area Light Lumen Tables

	100-277 VAC, 120-250 VDC								
Output Family	Beam Distribution	Lens	Wattage	Lumens 5000 CCT	5000 CCT lm/W	Lumens 4000 CCT	4000 CCT lm/W	Lumens 2700 CCT	2700 CCT lm/W
		Tempered Glass		9000	136	8800	134	8200	124
	360°	Class I, Div 1 Glass	i i	8600	131	8400	128	7900	120
0.000		Polycarbonate	00	8300	127	8100	123	7600	115
9,000		Tempered Glass	66	8800	134	8600	131	8000	121
	180°	Class I, Div 1 Glass	i i	8400	128	8200	125	7700	117
		Polycarbonate	i i	8100	124	7900	120	7400	112
		Tempered Glass	İ	7300	140	7100	138	6700	129
	360°	Class I, Div 1 Glass	i i	7000	135	6800	132	6400	123
		Polycarbonate	50	6700	131	6500	126	6100	117
		Tempered Glass	52	7100	138	6900	134	6500	125
7,300	180°	Class I, Div 1 Glass	i i	6800	132	6600	128	6200	119
		Polycarbonate	i i	6600	128	6400	124	6000	115
		Tempered Glass	64	7300	114	7100	112	6700	105
	Wide	Class I, Div 1 Glass		7000	110	6800	107	6400	100
		Polycarbonate		6700	106	6500	103	6100	95
	ĺ	Tempered Glass		5700	143	5500	140	5200	130
	360°	Class I, Div 1 Glass	i i	5400	137	5200	132	4900	123
5 700		Polycarbonate	40	5300	133	5100	130	4800	120
5,700		Tempered Glass		5500	140	5300	135	5000	125
	180°	Class I, Div 1 Glass	1 1	5300	134	5100	130	4800	120
		Polycarbonate	1	5100	130	4900	125	4600	115
		Tempered Glass		4200	140	4100	137	3800	127
	360°	Class I, Div 1 Glass	1	4000	134	3900	131	3600	120
		Polycarbonate		3900	130	3800	127	3900	130
4,200		Tempered Glass	30	4100	137	4000	134	4100	137
	180°	Class I, Div 1 Glass	ĺĺĺ	3900	132	3800	127	3900	130
		Polycarbonate	i i	3800	127	3700	124	3400	113
		Tempered Glass		3100	129	3000	127	2800	117
	360°	Class I, Div 1 Glass	1 1	2900	124	2900	121	2600	108
		Polycarbonate		2800	120	2700	114	2500	104
3,100		Tempered Glass	24	3000	127	2900	123	2700	113
	180°	Class I, Div 1 Glass		2900	121	2800	118	2600	108
		Polycarbonate		2800	118	2700	114	2500	104

All values typical unless otherwise stated (tolerance +/- 10%) For lighting layouts, please find IES files at www.dialight.com

### SafeSite<sup>®</sup> LED Area Light Lumen Tables

347/480 VAC							
Output Family	Beam Distribution	Lens	Wattage	Lumens 5000 CCT	5000 CCT lm/W	Lumens 4000 CCT	4000 CCT Im/W
		Tempered Glass		7200	107	7100	104
	360°	Class I, Div 1 Glass	1 i	6900	102	6800	100
7.050		Polycarbonate		6900	102	6800	100
7,250		Tempered Glass	68	7200	107	7100	104
	180°	Class I, Div 1 Glass	1 ľ	6900	102	6800	100
		Polycarbonate	1 i	6900	102	6800	100
		Tempered Glass		6000	103	5800	101
	360°	Class I, Div 1 Glass	1 ľ	5700	99	5600	97
0.000		Polycarbonate		5700	99	5600	97
6,000		Tempered Glass	58	6000	103	5800	101
	180°	Class I, Div 1 Glass	1 1	5700	99	5600	97
		Polycarbonate	1 i	5700	99	5600	97
		Tempered Glass	1	5000	106	4900	104
	360°	Class I, Div 1 Glass	1 1	4800	102	4700	100
		Polycarbonate	47	4800	102	4700	100
5,000		Tempered Glass		5000	106	4900	104
	180°	Class I, Div 1 Glass		4800	106	4700	100
		Polycarbonate	1 i	4800	102	4700	100
4,100	Wide	Polycarbonate	55	4100	75	4000	73
		Tempered Glass		4000	105	3900	103
	360°	Class I, Div 1 Glass	1 i	3800	101	3700	99
4 9 9 9		Polycarbonate	1 İ	3800	101	3700	99
4,000		Tempered Glass	- 38	4000	105	3900	103
	180°	Class I, Div 1 Glass	1 i	3800	101	3700	99
		Polycarbonate	1 İ	3800	101	3700	99
		Tempered Glass		2200	105	2200	105
	360°	Class I, Div 1 Glass	1 1	2200	105	2200	105
0.000	ĺ	Polycarbonate		2200	105	2200	105
2,200		Tempered Glass	- 21	2200	105	2200	105
	180°	Class I, Div 1 Glass	1 1	2200	105	2200	105
		Polycarbonate	1 1	2200	105	2200	105

All values typical unless otherwise stated (tolerance +/- 10%) For lighting layouts, please find IES files at www.dialight.com

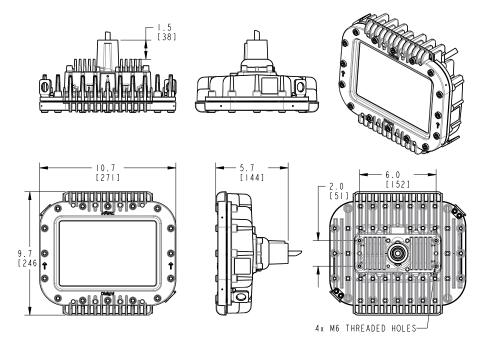
Battery Backup							
Type Lumen Family Typical Lumens in BB Mode (Ambient 25°C)		Variable	Туре	Mulitiplication Factor			
	9К	1,600	Lens	Tempered Glass	100%		
	7K	1,550	Lens	PC Diffused	92%		
Tempered Glass 360° Optic	6K	1,560		360°	100%		
CW 80 CRI	4K	1,600	Optic	180°	98%		
	зк	1,520		Wide	81%		
mens will decrease		, ,		CW 80 CRI	100%		
nens will decrease at temperatures below 0°			CCT & CRI	NW 80 CRI	100%		

## SafeSite<sup>®</sup> LED Area Light Dimensional Drawings

1.5 [38] 0  $\cap$ 10.7 [271] 2.0 [ | 69] [|52] © ₽î 9.7 [245] 0 []39 Ŷ 0 0 0 0 4x M6 THREADED HOLES-

Polycarbonate Lens - Option 5

Tempered Glass Lens - Option 7



DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

### SafeSite<sup>®</sup> LED Area Light Accessories

### Area Lights with Universal Mounting Adapter & Brackets Sold Separately



### SafeSite® LED Area Light Retro-fit Options

Retro-fit adapters can be factory installed. See product ordering information for details.

Eaton's Crouse-Hinds – Champ<sup>®</sup> GE Lighting Solutions – Filtr-Gard<sup>™</sup> GE Lighting Solutions – Mini-Gard<sup>™</sup> Holophane Petrolux<sup>®</sup> II, III Thomas & Betts Hazlux<sup>®</sup> Appleton<sup>®</sup> Mercmaster III Appleton<sup>®</sup> Mercmaster II Killark<sup>®</sup> Certilite<sup>®</sup> & Certilite<sup>®</sup> V



\*Petrolux adapter available as a standalonne accessory only

Eaton's Crouse-Hinds – Champ <sup>®</sup> - HZXTHCH							
Pendant	Ceiling	Wall	Stanchion	Quad Mount			
APM2	CM2	TWM2	JM5	QM25			
APM3	CM3	TWM3	PM5				
HPM2							

GE Lighting Solutions – Filtr-Gard™ - HZXTHGE								
Pendant Ceiling Wall Stanchion Quad Mount								
3P	3F	3C	ЗW	5S				
4P	4F		4W	6S				
				5J, 6J				

Holophane <sup>®</sup> Petrolux II, III - HZXTHP3							
Pendant Universal Stanchion Ceiling Wall							
PD	UN	SA	CD	WL			
GH		ST	CE	W			
Р		А	B, C, D				

GE Lighting Solutions – Mini-Gard™ - HZXTHMG							
Pendant Ceiling Stanchion Wall							
3P	3C	5S	ЗW				
4P	4C	5J	4W				
		6S					
		6J					

Please reference spec sheet at www.dialight.com for all dimensional drawings of retro-fit options.

# SafeSite® LED Area Light

### **Retro-fit Options**



Thomas & Betts Hazlux® - HZXTHTB										
Pendant	Pendant Cone	Flexible Pendant	Ceiling	Wall						
VP2	VA2	VF2	VC2	VB2						
VP3	VA3	VF3	VC3	VB3						
Wall	25° Angle Stanchion	25° AngleStanchion	Straight Stanchion	Straight Stanchion						
VB2-VIB	VS4	VS4-VIB	VL4	VL4-VIB						
VB3-VIB	VS5	VS5-VIB	VL5	VL5-VIB						



Appleton <sup>®</sup> Mercmaster III - HZXTHAP									
Pendant	Ceiling	Wall	Stanchion						
KPA- 75, 100	KPC-75	KPWB-75	KPS-125						
KPAF-75, 100	KPC-100	KPWB-100	KPS-150						
KPCH-75, 100			KPST-125						
			KPST-150						



Appleton <sup>®</sup> Mercmaster II - HZXTHM2									
Pendant Ceiling Wall Stanchion									
LPA-75	LPC-75	LPWB-75	LPS-125						
LPA-100	LPC-100	LPWB-100	LPS-150						



Killark <sup>®</sup> Certilite <sup>®</sup> & Certilite <sup>®</sup> V - HZXTHKL									
Pendant	Ceiling	Stanchion							
VMA2B & VMA-2	VMX2B & VMX-2	VMB2B & VMB-2	VMD4B						
VMA3B & VMA-3	VMX3B & VMX-3	VMB3B & VMB-3	VMD5B						
VMC2B & VMC-2	VMX6B, 7B, 8B, 9B		VMS5B						
VMC3B & VMC-3		-							
VMF2B, 3B									

Please reference spec sheet at www.dialight.com for all dimensional drawings of retro-fit options.

# SafeSite® LED Linear - UL 844

### Low Profile - Class I, Div. 2 / Class II - 10 year warranty



#### **Certifications & Ratings**

- UL 1598/A1
- UI 844<sup>1</sup>
- CSA C22.2 No. 137<sup>1</sup>
- CSA C22.2 No. 2501
- IP66 / 67
- Class I, Div. 2 Groups A, B, C & D
- Class I, Zone 2 Group IIC <sup>1</sup>ETL listed

(80)

Dimensions in inches [mm]

Ambient Temperature Range T4A

Temperature Code

-40°F to +149°F (-40°C to +65°C)

3.1

(80)

<sup>2</sup>Internally tested



- Class II. Div. 2 Groups F & G
- Class III
- NFMA 4X

16.0

(407)

24.0

(609) 16.0

(407)

48 N (1218)

**Temperature Ratings** 

2000 PSI hose-down rating<sup>2</sup>

Ambient Temperature Range T5

**Temperature Code** 

-40°F to +113°F (-40°C to +45°C)

• DLC Premium & Standard

#### **Mechanical Information:** Fixture weight: 4' - 11 lb (5.0 kg)

Shipping weight:

Mounting:

2' - 8 lb (3.6 kg) 4' - 12 lb (5.4 kg) 2' - 9 lb (4.1 kg)

(4) 3/4" NPT openings Optional swivel bracket - LPXW4 Optional low profile bracket - LPXW4LP

> 100% light output % light output

100-277 VAC, 50/60Hz 120-250 VDC

See ordering information

80MHz-1GHz

EN 61000-4-5

ATHD<20%

protection

Polycarbonate

> 0.9

6 kV line-to-line 6 kV line-to-ground

IEC 61000-3-2 Class C

less than 0.3% expected

Superior dual coat finish

50G half-sine for 3 cycles,

Sealed polyester topcoat

Chemical resistant epoxy primer

Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only

per IEC 60068-2-27 for luminaire only

-40°F to +149°F (-40°C to +65°C)

FCC Title 47, Subpart B, Section 15,

Class A device. RF Immunity; 10V/m,

Over 15 yr equivalent at 24/7 service

Over 300 years with annual failure rate

Fully potted and sealed for superior

#### Variable Dimming:

Variable dimming control:	0-10 VDC
Dimming range:	10 VDC = 0 VDC= 5

#### **Electrical Specifications:**

**Operating voltage:** 

Power consumption: **Operating temp:** 

EMC:

Surge protection:

Harmonics:

Power factor:

#### **Power Supply:**

ALT: (accelerated life testing) MTBF: (mean time between failures)

Driver:

#### **Construction:**

Finish:

Lens: Vibration:

Shock:

Photometric information:								
CRI:	80							
CCT:	5000K (cool white) 4000K (neutral white)							
IES files:	Available at www.dialight.com							

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# **Ordering Information**

### SafeSite® LED Linear - Low Profile - UL 844 - 10 year warranty



#### Classifications: CID2 A, B, C, D • CIID1 E, F, G • CIID2 F, G • CIII

Part Number	Lawath		Fixture Lumens		Im	/W	Velkens	Laws	Beam	
(x = CCT placeholder)	Length	CRI	Wattage	5000K	4000K	5000K	4000K	Voltage	Lens	Distribution
Class I, Div. 2 Models										
LKD-4M(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LKD-5M(x)2-9DNN-NGN	4'	80	70	8,800	8,500	125	121	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LKD-4W(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LKD-4M(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LKD-5M(x)2-7DNN-NGN	4'	80	52	6,550	6,250	126	120	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LKD-4W(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LJD-4M(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LJD-5M(x)2-5DNN-NGN	2'	80	37	4,450	4,200	120	114	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LJD-4W(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
				Clas	ss II, Div.	1 Models				
LKF-4M(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LKF-5M(x)2-9DNN-NGN	4'	80	70	8,800	8,500	125	121	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LKF-4W(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LKF-4M(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LKF-5M(x)2-7DNN-NGN	4'	80	52	6,550	6,250	126	120	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LKF-4W(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide
LJF-4M(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium
LJF-5M(x)2-5DNN-NGN	2'	80	37	4,450	4,200	120	114	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium
LJF-4W(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide

All values typical unless otherwise stated (tolerance +/- 10%) CCT placeholders - C=5000K (cool white), N= 4000K (neutral white) For additional ordering options, please consult factory.

# SafeSite® LED Linear - Low Profile

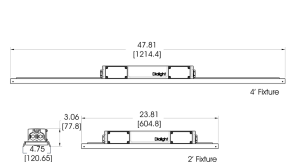
### **Technical Specifications - 5 year warranty**



#### **Certifications & Ratings**

- UL 1598/A
- UI 844
- CSA C22.2 No. 137
- CSA C22.2 No. 250
- IP66 / 67

- Class I, Div. 2 Groups A, B, C & D
  - Class II, Div. 1 Groups E, F & G
  - Class II, Div. 2 Groups F & G
  - Class III
  - NEMA 4X



#### Dimensions in inches [mm]

-40°F to +149°F (-40°C

#### **Temperature Ratings**

Ambient Temperature Range T4A	Ambient Temperature Range T5
Temperature Code	Temperature Code
-40°F to +149°F (-40°C to +65°C)	-40°F to +113°F (-40°C to +45°C)

#### **Mechanical Information:**

Fixture weight:	4' - 10 lb (4.5 kg) 2' - 7 lb (3.2 kg)
Shipping weight:	4' - 11 lb (5.0 kg) 2' - 8 lb (3.6 kg)
Mounting:	(4) 3/4" NPT openings Optional swivel bracket - LPXW4 Optional low profile bracket - LPXW4LP

#### **Electrical Specifications:**

-	
Operating voltage:	100-277 VAC, 50/60Hz
Power consumption:	See ordering information
Operating temp:	-40°F to +149°F (-40°C to +65°C)
Noise Requirements/EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Surge protection:	EN 61000-4-5 4 kV line-to-line 4 kV line-to-ground
Harmonics:	IEC 61000-3-2
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Lens:	Polycarbonate
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80
CCT:	5000K (cool white)

All values typical unless otherwise stated (tolerance +/- 10%)

4000K (neutral white)

Available at www.dialight.com

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

**IES** files:

# SafeSite® LED Linear - Low Profile

### Ordering Information & Accessories - 5 year warranty



#### Classifications: CID2 A, B, C, D • CIID1 E, F, G • CIID2 F, G • CIII

Part Number	Length	CRI	CID1	CID2	CIID1	CIID2	CIII	Fixture Lumens	Watt	lm/W	Voltage	ССТ	Lens	Beam Distribution
	Class I, Div. 2 Models													
LPD3C4M2P	4'	80		•		•	•	7,900	60	132	100-277 VAC	5000K (cool white)	Clear	Medium
LPD3C4H2W	4'	80		•		•	•	7,100	60	118	100-277 VAC	5000K (cool white)	Diffused	Medium
LPD3N4M2P	4'	80		•		•	•	7,300	60	122	100-277 VAC	4000K (neutral white)	Clear	Medium
LPD3N4H2W	4'	80		•		•	•	6,700	60	112	100-277 VAC	4000K (neutral white)	Diffused	Medium
LPD3C4D2P	2'	80		•		•	•	3,850	29	133	100-277 VAC	5000K (cool white)	Clear	Medium
LPD3C4B2W	2'	80		•		•	•	3,500	29	121	100-277 VAC	5000K (cool white)	Diffused	Medium
LPD3N4D2P	2'	80		•		•	•	3,600	29	124	100-277 VAC	4000K (neutral white)	Clear	Medium
LPD3N4B2W	2'	80		•		•	•	3,300	29	114	100-277 VAC	4000K (neutral white)	Diffused	Medium
						·		Class II,	Div. I N	lodels				
LPF3C4M2P	4'	80			•	•	•	7,900	60	132	100-277 VAC	5000K (cool white)	Clear	Medium
LPF3C4H2W	4'	80			•	•	•	7,100	60	118	100-277 VAC	5000K (cool white)	Diffused	Medium
LPF3N4M2P	4'	80			•	•	•	7,300	60	122	100-277 VAC	4000K (neutral white)	Clear	Medium
LPF3N4H2W	4'	80			•	•	•	6,700	60	112	100-277 VAC	4000K (neutral white)	Diffused	Medium
LPF3C4D2P	2'	80			•	•	•	3,850	29	133	100-277 VAC	5000K (cool white)	Clear	Medium
LPF3C4B2W	2'	80			•	•	٠	3,500	29	121	100-277 VAC	5000K (cool white)	Diffused	Medium
LPF3N4D2P	2'	80			•	•	٠	3,600	29	124	100-277 VAC	4000K (neutral white)	Clear	Medium
LPF3N4B2W	2'	80			•	•	•	3,300	29	114	100-277 VAC	4000K (neutral white)	Diffused	Medium

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%).

Part numbers listed in the table above are cool white. For neutral white model, replace the 5th character with N. Ex. LPD3C4M2P becomes LPD3N4M2P



#### LPXW4

- 316 Stainless steel mounting bracket
- Can be angled at 0°, 30°, 45°, 60° & 90°



- 316 Stainless steel low profile mounting
- Can be angled at 0° and 15°



#### **LTXSAFEKIT**

- Stainless steel safety cable kit for secondary retention
- **LTXENDCAPKIT**

• 304 Stainless steel chain mount and secondary retention bracket

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at <u>www.dialight.com</u>, the latter shall prevail.

# SafeSite® LED Linear - UL 844

### Top Conduit - Class I, Div. 2 / Class II - 10 year warranty

• Class II, Div. 1 Groups E, F & G

• Class II, Div. 2 Groups F & G

2000 PSI hose-down rating<sup>2</sup>

DLC Premium & Standard

Class III

• NEMA 4X

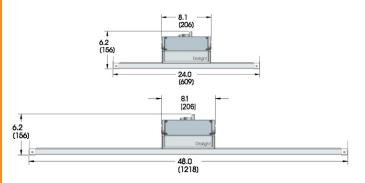


#### **Certifications & Ratings**

- UL 1598/A<sup>1</sup>
- UL 8441
- CSA C22.2 No. 1371
- CSA C22.2 No. 2501
- IP66
- Class I, Div. 2 Groups A, B, C & D
- Class I, Zone 2 Group IIC

<sup>1</sup>ETL listed

<sup>2</sup>Internally tested



Dimensions in inches [mm]

#### **Temperature Ratings**

bient Temperature Range T4A	Ambient Temperature Range T5				
Temperature Code	Temperature Code				
0°F to +149°F (-40°C to +65°C)	-40°F to +113°F (-40°C to +45°C)				

#### **Mechanical Information:**

Fixture weight:

Shipping weight:

Mounting:

#### 2' - 8 lb (3.6 kg) 4' - 12 lb (5.4 kg) 2' - 9 lb (4.1 kg)

4' - 11 lb (5.0 kg)

(3) 3/4" NPT openings Optional swivel bracket - LTXW4 Optional low profile bracket - LTXW4LP

Over 15 yr equivalent at 24/7 service

Over 300 years with annual failure rate

Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only

50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only

Fully potted and sealed for superior

less than 0.3% expected

Superior dual coat finish

Sealed polyester topcoat
 Chemical resistant epoxy primer

#### Variable Dimming:

Variable dimming control:	0-10 VDC
Dimming range:	10 VDC =

#### 10 VDC = 100% light output 0 VDC= 5% light output

ATHD<20%

protection

Polycarbonate

> 0.9

#### **Electrical Specifications:**

**Operating voltage:** 100-277 VAC, 50/60Hz 120-250 VDC Power consumption: See ordering information -40°F to +149°F (-40°C to +65°C) **Operating temp:** EMC: FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz Surge protection: EN 61000-4-5 6 kV line-to-line 6 kV line-to-ground Harmonics: IEC 61000-3-2 Class C

Power factor:

Power Supply:

ALT: (accelerated life testing) MTBF:

(mean time between failures) Driver:

#### Construction:

Finish:

Lens:

Vibration:

Shock:

#### CK:

Photometric Information:

CRI:	80
CCT:	5000K (cool white) 4000K (neutral white)
IES files:	Available at www.dialight.com

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

Am

-4C

EL.

# **Ordering Information**

SafeSite® LED Linear - Top Conduit - UL 844 - 10 year warranty

#### Classifications: CID2 A, B, C, D • CIID1 E, F, G • CIID2 F, G • CIII

Part Number	Longth	CRI	Wattage	Fixture	Lumens	Im	/W	Voltaga	Lens	Beam	
(x = CCT placeholder)	Length	CRI	wattage	5000K	4000K	5000K	4000K	Voltage	Lens	Distribution	
Class I, Div. 2 Models											
LHD-4M(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium	
LHD-5M(x)2-9DNN-NGN	4'	80	70	8,800	8,500	125	121	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium	
LHD-4W(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide	
LHD-4M(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium	
LHD-5M(x)2-7DNN-NGN	4'	80	52	6,550	6,250	126	120	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium	
LHD-4W(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide	
LGD-4M(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium	
LGD-5M(x)2-5DNN-NGN	2'	80	37	4,450	4,200	120	114	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium	
LGD-4W(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide	
				Clas	ss II, Div.	1 Models					
LHF-4M(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium	
LHF-5M(x)2-9DNN-NGN	4'	80	70	8,800	8,500	125	121	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium	
LHF-4W(x)2-9DNN-NGN	4'	80	70	9,600	9,300	137	132	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide	
LHF-4M(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium	
LHF-5M(x)2-7DNN-NGN	4'	80	52	6,550	6,250	126	120	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium	
LHF-4W(x)2-7DNN-NGN	4'	80	52	7,250	6,950	139	134	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide	
LGF-4M(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Medium	
LGF-5M(x)2-5DNN-NGN	2'	80	37	4,450	4,200	120	114	100-277 VAC / 120-250 VDC	Diffused Polycarbonate	Medium	
LGF-4W(x)2-5DNN-NGN	2'	80	37	4,750	4,500	128	122	100-277 VAC / 120-250 VDC	Clear Polycarbonate	Wide	

All values typical unless otherwise stated (tolerance +/- 10%)

CCT placeholders - C=5000K (cool white), N= 4000K (neutral white)

For additional ordering options, please consult factory.

# SafeSite® LED Linear - Top Conduit

### **Technical Specifications - 5 year warranty**

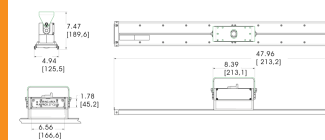


#### **Certifications & Ratings**

- UL 1598/A
- UL 844
- CSA C22.2 No. 137
- CSA C22.2 No. 250
- IP66



- Class I, Div. 2 Groups A, B, C & D
- Class II, Div. 1 Groups E, F & G
- Class II, Div. 2 Groups F & G
- Class III
- NEMA 4X



#### Dimensions in inches [mm]

#### **Temperature Ratings**

Ambient Temperature Range T4A Temperature Code

-40°F to +149°F (-40°C to +65°C)

Ambient Temperature Range T5 Temperature Code

-40°F to +113°F (-40°C to +45°C)

#### **Mechanical Information:**

Fixture weight:	4' - 10 lb (4.5 kg) 2' - 7 lb (3.2 kg)
Shipping weight:	4' - 11 lb (5.0 kg) 2' - 8 lb (3.6 kg)
Mounting:	(3) 3/4" NPT openings Optional swivel bracket - LTXW4 Optional low profile bracket - LTXW4LP

#### **Electrical Specifications:**

Operating voltage:	100-277 VAC, 50/60Hz
Power consumption:	See ordering information
Operating temp:	-40°F to +149°F (-40°C to +65°C)
Harmonics:	IEC 61000-3-2
Noise Requirements/EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Surge protection:	EN 61000-4-5 4 kV line-to-line 4 kV line-to-ground
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Lens:	Polycarbonate
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	80

CRI:	80				
CCT:	5000K (cool white) 4000K (neutral white)				
IES files:	Available at www.dialight.com				
All values typical unless otherwise stated (tolerance +/- 10%)					

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# SafeSite® LED Linear - Top Conduit

### Ordering Information & Accessories - 5 year warranty



#### Classifications: CID2 A, B, C, D • CIID1 E, F, G • CIID2 F, G • CIII

Part Number	Length	CRI	CID1	CID2	CIID1	CIID2	CIII	Fixture Lumens	Watt	lm/W	Voltage	ССТ	Lens	Beam Distribution
Class I, Div. 2 Models														
LTD3C4M2P	4'	80		•		•	•	7,900	60	132	100-277 VAC	5000K (cool white)	Clear	Medium
LTD3C4H2W	4'	80		•		•	•	7,100	60	118	100-277 VAC	5000K (cool white)	Diffused	Medium
LTD3N4M2P	4'	80		•		•	•	7,300	60	122	100-277 VAC	4000K (neutral white)	Clear	Medium
LTD3N4H2W	4'	80		•		•	•	6,700	60	112	100-277 VAC	4000K (neutral white)	Diffused	Medium
LTD3C4D2P	2'	80		•		•	•	3,850	29	133	100-277 VAC	5000K (cool white)	Clear	Medium
LTD3C4B2W	2'	80		•		•	•	3,500	29	121	100-277 VAC	5000K (cool white)	Diffused	Medium
LTD3N4D2P	2'	80		•		•	•	3,600	29	124	100-277 VAC	4000K (neutral white)	Clear	Medium
LTD3N4B2W	2'	80		•		•	•	3,300	29	114	100-277 VAC	4000K (neutral white)	Diffused	Medium
								Class II,	Div. I N	lodels				
LTF3C4M2P	4'	80			•	•	•	7,900	60	132	100-277 VAC	5000K (cool white)	Clear	Medium
LTF3C4H2W	4'	80			•	•	•	7,100	60	118	100-277 VAC	5000K (cool white)	Diffused	Medium
LTF3N4M2P	4'	80			•	•	•	7,300	60	122	100-277 VAC	4000K (neutral white)	Clear	Medium
LTF3N4H2W	4'	80			•	•	•	6,700	60	112	100-277 VAC	4000K (neutral white)	Diffused	Medium
LTF3C4D2P	2'	80			•	•	•	3,850	29	133	100-277 VAC	5000K (cool white)	Clear	Medium
LTF3C4B2W	2'	80			•	•	•	3,500	29	121	100-277 VAC	5000K (cool white)	Diffused	Medium
LTF3N4D2P	2'	80			•	•	•	3,600	29	124	100-277 VAC	4000K (neutral white)	Clear	Medium
LTF3N4B2W	2'	80			•	•	•	3,300	29	114	100-277 VAC	4000K (neutral white)	Diffused	Medium

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%). Part numbers listed in the table above are cool white. For neutral white model, replace the 5th character with N. Ex. LTD3<u>C</u>4D2P becomes LTD3<u>N</u>4D2P



# SafeSite® LED Linear - Battery Backup

**Technical Specifications - 5 year warranty** 

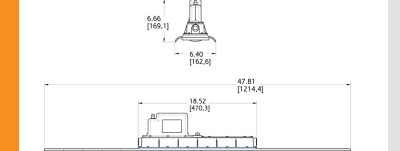


#### **Certifications & Ratings**

- UL 1598/A
- UL 844
- UL 924
- CSA C22.2 No. 137
- CSA C22.2 No. 250
- IP66



- Class II, Div. 1 Groups E, F & G
- Class II, Div. 2 Groups F & G
- Class III
- NEMA 4X



Dimensions in inches [mm]



Ambient Temperature Range T4A Temperature Code -4°F to +149°F (-20°C to +65°C) Ambient Temperature Range T5 Temperature Code -4°F to +113°F (-20°C to +45°C)

#### Mechanical Information:

Fixture weight:	18 lb (8.2 kg)
Shipping weight:	21 lb (9.5 kg)
Mounting:	(1) Threaded 3/4" NPT side (2) Threaded 3/4" NPT ends

#### **Electrical Specifications:**

Electrical specification	5.
Operating voltage:	120-277 VAC, 50/60Hz
Power consumption:	85W
Operating temp:	-4°F to +149°F (-20°C to +65°C)
Battery:	3.6V 10Ah NiMH
Expected battery life*:	3 years
Battery duration*:	> 3 hours
Harmonics:	IEC 61000-3-2
Noise Requirements/EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Surge protection:	EN 61000-4-5 1 kV line-to-line 2 kV line-to-ground
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Lens:	Polycarbonate
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
Light output in emergency mode:	450 lumens
CRI:	75

All values typical unless otherwise stated (tolerance +/- 10%) \* @ 25°C ambient

5000K (cool white)

available at www.dialight.com

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

CCT:

**IES files:** 

# SafeSite<sup>®</sup> LED Linear - Battery Backup Ordering Information & Accessories - 5 year warranty



#### Classifications: CID2 A, B, C, D • CIID1 E, F, G • CIID2 F, G • CIID1 • CIID2

This fixture is offered in sustained and maintained configurations.

Sustained has a single AC input and battery backup mode is entered upon any loss of power. Fixture cannot be turned off without entering battery backup mode. Maintained has two AC inputs. The fixture can be turned on and off via AC-1 and Fixture only enters battery backup mode when AC-2 is lost or low.

Part Number	Length	CRI	Туре	CID2	CIID1	CIID2	CIII	Voltage	Lens	ССТ	Fixture Lumens	Watt	lm/W	Beam Distribution
Class I, Div. 2 Models														
LSD3C4MEP	4'	75	Sustained	•				120-277 VAC	Clear	5000K (cool white)	7,000	85	82	Medium
LSD3C4MNP	4'	75	Maintained	•				120-277 VAC	Clear	5000K (cool white)	7,000	85	82	Medium
	Class II Models													
LSF3C4MEP	4'	75	Sustained		•	•	•	120-277 VAC	Clear	5000K (cool white)	7,000	85	82	Medium
LSF3C4MNP	4'	75	Maintained		•	•	•	120-277 VAC	Clear	5000K (cool white)	7,000	85	82	Medium

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%).

Part numbers listed in the above table are cool white. For neutral white models replace the 5th character with N. Ex. LSF3C4MEP becomes LSF3N4MEP



#### LSXW4

- Mounting bracket
- Can be angled at 0°, 30°, 45°, 60° & 90°





#### HZXSAFEKIT

Safety cable kit

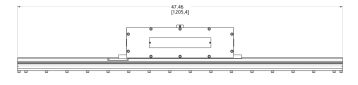
# SafeSite® LED Linear - Class I, Div. 1

**Technical Specifications - 5 year warranty** 

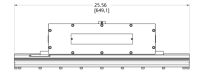


#### **Certifications & Ratings**

- UL1598
- UL844
- CSA C22.2 No. 137
- Class I, Div. 1 Groups C & D • IP66
- NEMA 4X







Dimensions in inches [mm]

#### **Temperature Ratings**

Ambient Temperature Range T4A Temperature Code

Ambient Temperature Range T5 Temperature Code -40°F to +149°F (-40°C to +65°C) -40°F to +113°F (-40°C to +45°C)

#### **Mechanical Information:**

Fixture weight:	4' - 26 lb (11.8 kg) 2' - 17.5 lb (7.9 kg)
Shipping weight:	4' - 28 lb (12.7 kg) 2' - 19.5 lb (8.8 kg)
Mounting:	(1) Threaded 3/4" NPT side (2) Threaded 3/4" NPT ends
<b>Electrical Specification</b>	IS:
Operating voltage:	100-277 VAC, 50/60Hz or 347/480 VAC, 50/60Hz
Power consumption:	See ordering information
Operating temp:	-40°F to +149°F (-40°C to +65°C)
Harmonics:	IEC 61000-3-2
Noise Requirements/EMC:	FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz
Surge protection:	EN 61000-4-5 4 kV line-to-line 4 kV line-to-ground
THD:	< 20%
Power factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Lens:	Tempered Glass
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	n:
CRI:	75

0111.	10				
CCT:	5000K (cool white) 400K (neutral white)				
IES files:	Available upon request				
All values two isolaupless otherwise stated (televeness $(100/)$					

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

### SafeSite<sup>®</sup> LED Linear - Class I, Div. 1 Ordering Information & Accessories - 5 year warranty



#### Classifications: CID1 C, D

Platform Part Number	Legacy Part Number	Length	CRI	Voltage	Lens	ССТ	Fixture Lumens	Watt	lm/W	Beam Distribution
	CID1 - 100-277 VAC Models									
LRC7MB27NNNNGN	LSC3C4M3GEX	4'	75	100-277 VAC	Tempered glass	5000K (cool white)	7,250	68	106	Medium
LSC7MB23NNNNGN	LSC3C4D3GEX	2'	75	100-277 VAC	Tempered glass	5000K (cool white)	3,600	34	106	Medium
	CID1 - 347/480 VAC Models									
LRC7MB57NNNNGN	LSC3C5M3GEX	4'	75	347/480 VAC	Tempered glass	5000K (cool white)	7,250	100	72	Medium
LSC7MB53NNNNGN	LSC3C5D3GEX	2'	75	347/480 VAC	Tempered glass	5000K (cool white)	3,600	50	72	Medium

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%).

Part numbers listed in the table above are cool white. For neutral white, model replace the 5th character with N. Ex. LSC3O4D3GEX becomes LSC3N4D3GEX.



#### LSXW5

- Aluminum mounting bracket
- Can be angled at 0°, 30°, 45°, 60° & 90



#### HZXSAFEKIT

• Stainless steel safety cable kit

# SafeSite® LED Linear - Battery Backup - Class I, Div. 1

**Technical Specifications - 5 year warranty** 



#### **Certifications & Ratings**

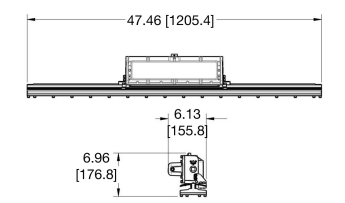
• UL 1598/A

CSA C22.2 No. 137

• CSA C22.2 No. 250

• UL 844

- Class I, Div. 1 Groups C & D
- Class I, Div. 2 Groups A, B, C & D
  - IP66
  - NEMA 4X



Dimensions in inches [mm]

#### **Temperature Ratings**

Ambient Temperature Range T4A Temperature Code

-4°F to +149°F (-20°C to +65°C)

#### Mechanical Information:

Fixture weight:	32 lb (14.5 kg)	
Shipping weight:	35 lb (15.9 kg)	
Mounting:	(1) Threaded 3/4" NPT side (2) Threaded 3/4" NPT ends	
Electrical Specifications:		

#### **Operating voltage:** 120-277 VAC, 50/60Hz Power consumption: 85W Operating temp: -4°F to +149°F (-20°C to +65°C) 3.6V 10Ah NiMH Battery: Expected battery life\*: 3 years Lumen output in battery mode: 500lm **Battery duration\*:** > 3 hours Harmonics: IEC 61000-3-2 Noise Requirements/EMC: FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz EN 61000-4-5 Surge protection: 1 kV line-to-line 2 kV line-to-ground THD: < 20% Power factor: > 0.9 **Power Supply:** ALT: Over 15 yr equivalent at 24/7 service (accelerated life testing) Over 300 years with annual failure rate less than 0.3% expected MTBF. (mean time between failures) Driver: Fully potted and sealed for superior protection Construction: Finish: Superior dual coat finish Sealed polyester topcoat - Chemical resistant epoxy primer Lens: Tempered glass Vibration: Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only 50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only Shock: **Photometric Information:** CRI: 75 CCT: 5000K (cool white)

IES files: Available at www.dialight.com

All values typical unless otherwise stated (tolerance +/- 10%)  $^{\ast}$  @ 25°C ambient

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# SafeSite® LED Linear - Battery Backup - Class I, Div. 1 Ordering Information & Accessories - 5 year warranty

#### Classifications: CID1 Groups C, D

Platform Part Number	Legacy Part Number	Length	CRI	Туре	Voltage	Lens	ССТ	Fixture Lumens	Watt	lm/W	Beam Distribution
Class I, Div. 1 Model											
LRC7MB27NNNNGE	LSC3C4MEGEX	4'	75	Sustained	120-277 VAC	Tempered glass	5000K (CW)	7,250	85	85	Medium

All values typical unless otherwise stated (tolerance +/- 10%).

Part numbers listed in the table above are cool white. For neutral white models, replace the 5th character with an N.



### LSXW5

• Aluminum mounting bracket

 Can be angled at 0°, 30°, 45°, 60° & 90



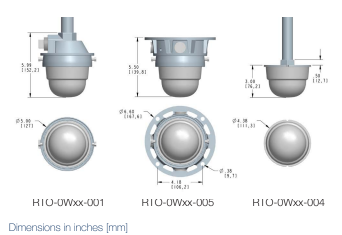
#### HZXSAFEKIT

• Stainless steel safety cable kit

# SafeSite® LED RTO Area Light - UL844

### **Standard Models**





Temperature Ratings Ambient Temperature Range T3C Temperature Code -40°F to +133°F (-40°C to +55°C)

Fixture weight:	RTO0Wxx001: 2.5 lbs (1.13 kg) RTO0Wxx005: 3.2 lbs (1.45 kg)
	RTOOWxx004: 0.8 lbs (0.36 Kg)
Shipping weight:	RTO0Wxx001: 3.0 lbs (1.36 kg) RTO0Wxx005: 4.5 lbs (2.04 kg) RTO0Wxx004: 1.4 lbs (0.64 Kg)
<b>Mounting:</b> Pendant Mount: Ceiling Mount: Pendant Mount:	1" & 3/4" NPT reducer bi-directional 3/4" NPT 5-way surfac 3/4" NPT threaded conduit
<b>Electrical Specification</b>	ns:
Operating Voltage:	100-277 VAC, 50/60 Hz 12-48 VDC
Total system power consumption:	See table
Operating Temp:	-40°F to +133°F (-40°C to +55°C)
Harmonics:	IEC 61000-3-2
Noise requirement /EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	1 kV line to line 2 kV line to ground
THD:	<20%
Power Factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer
Lens:	UV stabilized abrasion resistant polycarbonate
Vibration:	Up to 5G @ 10-150Hz for 750,000 cycle per IEC 60068-2-6 for luminaire only
Shock:	50G half-sine for 3 cycles, per IEC 60068-2-27 for luminaire only
Photometric Informatio	on:
CRI:	75

All values typical unless otherwise stated (tolerance +/- 10%)

6000K (cool white)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

CCT:

# SafeSite® LED RTO Area Light

### **Ordering Information & Mounting Accessories**

Classifications: CID2 A,B,C,D • CIID1 E,F,G • CIID2 E,F,D

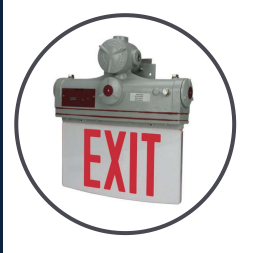
Part Number	Туре	CID2	CIID1	CIID2	Fixture Lumens	Watt	lm/W	Voltage	ССТ	Lens	Beam Distribution
			St	andard	Models - 1	00-277	VAC				
RTODW17005	Ceiling mount with junction box		•	•	800	8	100	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTODW17004	Pendant mount		•	•	800	8	100	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTODW17001	Pendant mount with junction box		•	•	800	8	100	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTO2W17005	Ceiling mount with junction box	•			800	8	100	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTO2W17004	Pendant mount	•			800	8	100	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTO2W17001	Pendant mount with junction box	•			800	8	100	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTODW07005	Ceiling mount with junction box		•	•	470	8	59	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTODW07004	Pendant mount		•	•	470	8	59	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTODW07001	Pendant mount with junction box		•	•	470	8	59	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTO2W07005	Ceiling mount with junction box	•			470	8	59	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTO2W07004	Pendant mount	•			470	8	59	100-277 VAC	6000K (CW)	Polycarbonate	Circular
RTO2W07001	Pendant mount with junction box	•			470	8	59	100-277 VAC	6000K (CW)	Polycarbonate	Circular
			S	Standarc	Models -	24-48	VDC				
RTODW18005	Ceiling mount with junction box		•	•	800	8	100	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTODW18004	Pendant mount		•	•	800	8	100	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTODW18001	Pendant mount with junction box		•	•	800	8	100	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTO2W18005	Ceiling mount with junction box	•			800	8	100	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTO2W18004	Pendant mount	•			800	8	100	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTO2W18001	Pendant mount with junction box	•			800	8	100	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTODW08005	Ceiling mount with junction box		•	•	470	8	59	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTODW08004	Pendant mount		•	•	470	8	59	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTODW08001	Pendant mount with junction box		•	•	470	8	59	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTO2W08005	Ceiling mount with junction box	•			470	8	59	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTO2W08004	Pendant mount	•			470	8	59	12-48 VDC	6000K (CW)	Polycarbonate	Circular
RTO2W08001	Pendant mount with junction box	•			470	8	59	12-48 VDC	6000K (CW)	Polycarbonate	Circular

All values typical unless otherwise stated (tolerance +/- 10%).



# Dialight® CXC - LED Edge-Lit Exit Sign

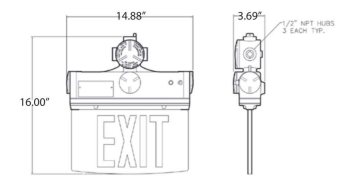
### **Technical Spec Sheet**



### **Certifications & Ratings**

- Class I Division 1, Groups C & D, Class II Division 1, Groups E, F & G, Class III, Class 1 Zone 1, Groups IIA and IIB, Zone 2 Groups IIA, IIB + H2 & IIC
- Suitable for wet and damp locations
- IP65 Rated
- Buy American Act (BAA) compliant
- 5 year warranty

Mechanical Informati	on:
Fixture weight:	15 lbs
Mounting:	Standard ½" NPT conduit hubs provided for alternate mounting options
Battery:	
Battery specs:	Maintenance-free NiCad battery
<b>Electrical Specificatio</b>	ns:
Operating voltage:	120/277VAC dual primary, 60Hz
Operating temperature:	+50°F to +122°F (+10°C to +50°C)
Total system power consumption:	3W
Temperature rating:	T6 = 185°F (85°C)
Run time:	180 Minute emergency operation standard, 24 hour recharge time
Features:	Brownout protection circuit, Low voltage battery disconnect
Construction:	
Housing:	Copper-free cast aluminum alloy housings with ½" NPT conduit hubs, high-clarity acrylic panels
Finish:	Gray
All values typical unless oth	nerwise stated (tolerance +/- 10%)



WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# Dialight® CXD Series - LED Edge-Lit Exit Sign

**Technical Spec Sheet** 



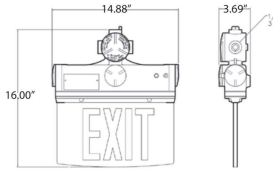
### **Certifications & Ratings**

- Class I Division 2, Groups A, B, C & D, Class II Division 2, Groups F & G, Class III
- Suitable for wet and damp locations
- IP65 Rated
- Buy American Act (BAA) compliant
- 5 year warranty

### **Mechanical Information:**

Fixture weight:	14 lbs
Mounting:	Standard ½" NPT conduit hubs provided for alternate mounting options
Battery:	
Battery specs:	Maintenance-free NiCad battery
Electrical Specification	ns:
Operating voltage:	120/277VAC dual primary, 60Hz
Operating temperature:	+50°F to +131°F (+10°C to +55°C)
Total system power consumption:	ЗW
Temperature rating:	T6 = 185°F (85°C)
Run time:	180 Minute emergency operation standard, 24 hour recharge time
Features:	Brownout protection circuit, Low voltage battery disconnect
Construction:	
Housing:	Copper-free cast aluminum alloy housings with ½" NPT conduit hubs, high-clarity acrylic panels
Finish:	Gray
All values typical uplace oth	anvise stated (telerance 1/ 10%)

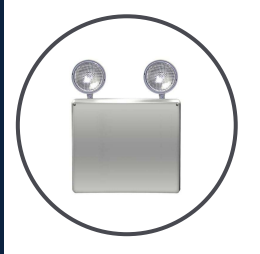
All values typical unless otherwise stated (tolerance +/- 10%)





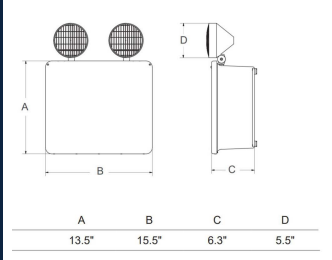
# **Dialight® CMD Series - Emergency Lighting**

### **Technical Spec Sheet**



### **Certifications & Ratings**

- Class I Division 2, Groups A, B, C & D T2B area classification
- Class 1 Zone 2, IIA, IIB & IIC, T1 & T2 area classifications
- NEMA 4X rated
- American Recovery and Reinvestment Act (ARRA) compliant
- 3 year warranty



Mechanical Informati	on:
Fixture weight:	10 lbs
Mounting:	Four stainless steel mounting feet ensure a safe, durable surface wall mount installation
Cable entry:	(5) five sides optional conduit entry
Battery:	
Battery specs:	Maintenance-free lead calcium or NiCad battery
<b>Electrical Specificatio</b>	ns:
Operating voltage:	120/277 VAC dual primary
Operating temperature:	+50°F to +104°F (+10°C to +40°C)
Run time:	90 minute emergency run time, 24 hour recharge time
Construction:	
Housing:	Durable fiberglass housing with integrated stainless steel mounting feet; corrosion and vandal resistant
Finish:	Gray
Photometric Informati	on:
Power:	42W
CCT:	3000K
All values typical unless othe	erwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# Dialight<sup>®</sup> Classified Family

Ordering Information

Series	Model Number	Description				
CXC LED Exit Signs						
CXC Series	CXC-S-F-R-PW-SD	C1D1, Red Exit, Single-face, with Battery, Wall/Pendant Mount, Self-diagnostics				
CXD LED Exit Signs						
CXD Series	CXD-S-F-R-PW-SD	C1D2, Red Exit, Single-face, with Battery, Wall/Pendant Mount, Self-diagnostics				
CXD Series	CXD-D-F-R-PW-SD	C1D2, Red Exit, Double-face, with Battery, Wall/Pendant Mount, Self-diagnostics				
CMD Series Emergency Light						
CMD Series	CMD-12N-42-18-2-SD	C1D2 Emergency Light, 12 Volt NiCad, 42 Watts, Two 18 Watt Lamps, Self-test/Self-diagnostics				

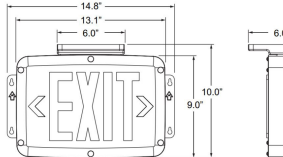
# **Dialight® EXN Series - LED Exit Sign**

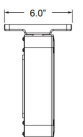
### **Technical Spec Sheet**



### **Certifications & Ratings**

- 5 year warranty
- UL 924 Listed for Wet Locations
- Meets NFPA 101 Life Safety Code, NEC, OSHA
- UL-EPH Classified for use in food service operations
- California Energy Commission (CEC) Title 20 Compliant
- NEMA 4X certified
- IP66 rated





Mechanical Information	on:			
Fixture weight:	6.8 lbs *Add 0.6 lb for NiCad battery			
Mounting:	Ceiling, end or wall mount			
Cable entry:	Rear, end or top			
Battery:				
Battery specs:	Maintenance-free NiCad battery (option)			
Electrical Specifications:				
Operating voltage:	120/277 VAC dual primary			
Operating temperature:	-4°F to +122°F (-20°C to +50°C)			
Run time:	90 Minute emergency run time, 24 hour recharge time			
Legend:	Fully illuminated 6" characters with 3/4" stroke, red or green			
Test switch:	Touchless, magnetically operated (battery models)			
Construction:				
Housing:	NEMA 4X rated polycarbonate enclosure, polycarbonate lens and stainless steel hardware			
Finish:	Black or white			
All values typical unless otherwise stated (tolerance +/- 10%)				

Series	Model Number	Description
	LED Exit Sign	
EXN Series	EXN-D-N-R-WH	Exit, Double-face, AC only, Red legend, White finish
EXN Series	EXN-D-N-R-BL	Exit, Double-face, AC only, Red legend, Black finish
EXN Series	EXN-D-F-R-WH-ST	Exit, Double-face, NiCad battery, Red legend, White finish, Self-test/Self-diagnostics
EXN Series	EXN-D-F-R-BL-ST	Exit, Double-face, NiCad battery, Red legend, Black finish, Self-test/Self-diagnostics

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

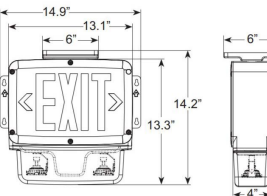
# Dialight® ECN Series - LED Combo Exit Sign

### **Technical Spec Sheet**



### **Certifications & Ratings**

- 5 year warranty
- UL 924 Listed for Wet Locations
- Meets NFPA 101 Life Safety Code, NEC, OSHA
- UL-EPH Classified for use in food service operations
- California Energy Commission (CEC) Title 20 Compliant
- NEMA 4X certified
- IP66 rated





Mechanical Informatic	on:
Fixture weight:	13.6 lbs
Mounting:	Ceiling, end or wall mount
Cable entry:	Rear, end or top
Battery:	
Battery specs:	Maintenance-free sealed NiCad battery standard (15W)
<b>Electrical Specification</b>	15:
Operating voltage:	120/277 VAC dual primary
<b>Operating temperature:</b> 12W & 15W Models: 28W Models: Cold Location Option:	+32°F to +122°F (0°C to +50°C) +50°F to +104°F (10°C to +40°C) -4°F to +122°F (-20°C to +50°C)
Run time:	90 Minute emergency run time, 24 hour recharge time
Legend:	Fully illuminated 6" characters with 3/4" stroke
Test switch:	Touchless, magnetically operated
Remote compatibility:	Compatible with EMN Remote Lamp
Construction:	
Housing:	NEMA 4X rated polycarbonate enclosure, polycarbonate lens and stainless steel hardware
Finish:	Black or white
Photometric Information	on:
Lamps:	(2) LED MR16
Lumens:	219 lumens each lamp

Power:3.3W each lamp

All values typical unless otherwise stated (tolerance +/- 10%)

Series	Model Number	Description
	LED Combo Exit Sig	n
ECN Series	ECN-S-R-12-15-WH-ST	Exit Combo, Single-face, Red legend, 12 Volt, 15 Watts, White finish, Self-test/Self-diagnostics
ECN Series	ECN-S-R-12-15-BL-ST	Exit Combo, Single-face, Red legend, 12 Volt, 15 Watts, Black finish, Self-test/Self-diagnostics

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

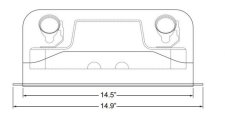
# **Dialight® EMN Series - LED Emergency Unit**

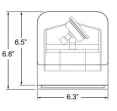
### **Technical Spec Sheet**



### **Certifications & Ratings**

- 5 year warranty
- UL 924 Listed for Wet Locations
- Meets NFPA 101 Life Safety Code, NEC, OSHA
- UL-EPH Classified for use in food service operations
- California Energy Commission (CEC) Title 20 Compliant
- NEMA 4X certified
- IP66 rated





Mechanical Information	on:
Fixture weight:	9 lbs
Mounting:	Wall mount
Cable entry:	Rear
Battery:	
Battery specs:	Maintenance-free sealed lead calcium or NiCad battery
<b>Electrical Specification</b>	ns:
Operating voltage:	120/277 VAC dual primary
<b>Operating temperature:</b> 12W & 15W Models: 28W Models: Cold Location Option:	+32°F to +122°F (0°C to +50°C) +50°F to +104°F (10°C to +40°C) -13°F to +122°F (-25°C to +50°C)
Run time:	90 Minute emergency run time, 24 hour recharge time; alternate run times available - consult factory
Remote compatibility:	Compatible with EMN Remote Lamp
Construction:	
Housing:	NEMA 4X rated polycarbonate enclosure, polycarbonate lens and stainless steel hardware
Finish:	Black or white
Photometric Information	on:
Lamps:	(2) LED MR16
Lumens:	219 lumens each lamp
Power:	3.3W each lamp

All values typical unless otherwise stated (tolerance +/- 10%)

Series	Model Number	Description					
LED Emergency Unit							
EMN Series	EMN-12-15-WH-ST	LED Emergency Unit, 12 Volt, 15 Watts, White finish, Self-test/Self-diagnostics					
EMN Series	EMN-12-15-BL-ST	LED Emergency Unit, 12 Volt, 15 Watts, Black finish, Self-test/Self-diagnostics					

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

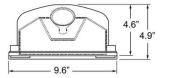
# **Dialight® EMN Series - LED Remote Head**

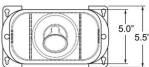
### **Technical Spec Sheet**

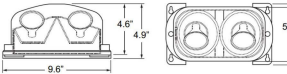


### **Certifications & Ratings**

- 5 year warranty
- UL 924 Listed for Wet Locations
- Meets NFPA 101 Life Safety Code, NEC, OSHA
- UL-EPH Classified for use in food service operations
- NEMA 4X certified
- IP66 rated







+	- +
	5.0"
1.9" 	5.5"
+	+ _

Mechanical Information:					
Fixture weight:	4.8 lbs				
Mounting:	Ceiling or wall mount				
Cable entry:	Rear				
Electrical Specificatio	ns:				
Operating voltage:	6VDC or 12VDC Remote power source (compatible with ECN or EMN units)				
Operating temperature:	-13°F to +122°F (-25°C to +50°C)				
Compatibility:	ECN or EMN battery units				
Construction:					
Housing:	NEMA 4X rated polycarbonate enclosure, polycarbonate lens and stainless steel hardware				
Finish:	Black or white				
Photometric Informati	on:				
Lamps:	(2) LED MR16				
Lumens:	219 lumens each lamp				
Power:	3.3W each lamp				

All values typical unless otherwise stated (tolerance +/- 10%)

Series	Model Number	Description				
LED Remote Head						
EMN Series	EMN-R-2-WH	LED Emergency Remote Head, Double lamp, White finish				
EMN Series	EMN-R-2-BL	LED Emergency Remote Head, Double lamp, Black finish				

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

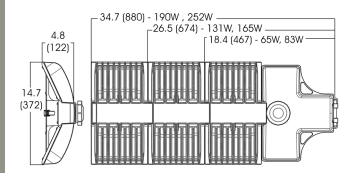
# StreetSense LED Street Light - UL

**Standard Models** 



#### **Certifications & Ratings**

- UL1598
- CE
- CSA C22.2 No. 250.0-08



Dimensions in inches (mm)

**Mechanical Information:** 

Fixture weight: 62W, 78W: 125W, 156W: 182W, 228W:

Shipping weight: 62W, 78W: 125W, 156W: 182W, 228W:

Mounting:

**EPA (Sq. ft):** 62W, 78W: 125W, 156W: 182W, 228W: 16lbs (7.26kg) 25lbs (11.34kg) 34lbs (15.42kg)

21lbs (12kg) 30lbs (16kg) 39lbs (20kg)

0.60 0.87 1.13

Accommodates 1.7" [43mm]  $\sim$  2.3" [58mm] max OD pipe. Provision for adjustment of +/- 5° at 2.5° increments

**Electrical Specifications:** 

in op o on op o on o on on	V1
Operating Voltage:	100 - 277 VAC, 50/60 Hz 347 - 480 VAC, 50/60 Hz
Total system power consumption:	See table
Operating Temp:	40°F to 165°F (-40°C to 74°C) ambient
Terminal Block:	#14 AWG (1.6mm) to #6 AWG (4.1mm) wire and accessible via hinged tool less entry
Noise requirement /EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	Open circuit surge protection 10kV standard per ANSI/IEEE C62.41. 2.2002 cat C high
THD:	<20%
Power Factor:	> 0.9
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer
Lens:	Optically optimized, tempered glass
Photo controller socket:	Standard NEMA three prong twist lock, socket with shorting cap, as per ANSI C136.10
Photometric Informatio	n:
CRI:	>70
CCT:	5000K (cool white) 4300K (neutral white)
Optics:	IES Type III
All values typical unless other	wise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# StreetSense LED Street Light - UL

**Ordering Information & Accessories** 

Part Number	Number of Light Engines	EPA (SQ. ft)	Lens	ССТ	Fixture Lumens	Wattage	LPW	Optical Pattern
Standard Models - 100-277 VAC								
SL3C5SLGG	3	1.13	Tempered Glass	5000K (cool white)	23,400	228	103	Type III
SL3C5RLGG	3	1.13	Tempered Glass	5000K (cool white)	20,000	182	110	Type III
SL3C5ILGG	2	0.87	Tempered Glass	5000K (cool white)	15,600	156	100	Type III
SL3C5HLGG	2	0.87	Tempered Glass	5000K (cool white)	12,500	125	100	Type III
SL3C5DLGG	1	0.6	Tempered Glass	5000K (cool white)	7,800	78	100	Type III
SL3C5CLGG	1	0.6	Tempered Glass	5000K (cool white)	6,400	62	103	Type III
			Standard	l Models - 347-480 VA	C			
SL3C7SLGG	3	1.13	Tempered Glass	5000K (cool white)	22,000	228	96	Type III
SL3C7RLGG	3	1.13	Tempered Glass	5000K (cool white)	20,000	182	110	Type III
SL3C7ILGG	2	0.87	Tempered Glass	5000K (cool white)	15,700	156	101	Type III
SL3C7HLGG	2	0.87	Tempered Glass	5000K (cool white)	12,500	125	100	Type III
SL3C7DLGG	1	0.6	Tempered Glass	5000K (cool white)	7,800	78	100	Type III
SL3C7CLGG	1	0.6	Tempered Glass	5000K (cool white)	6,400	62	103	Type III

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%).

Part numbers listed in the above table are cool white. For neutral white model, replace the 4th character with <u>N Ex: SL3C5CLGG</u> becomes SL3N5CLGG



**SLSHIELDKIT** House side shield

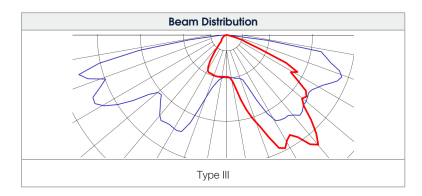


SL-PC01R

105 - 305V AC Photocontroller SL-PC02R

• 312 - 382V AC Photocontroller SL-PC03R

- 432 528V AC Photocontroller



# **Obstruction LED Lighting Solutions**

FAA Approved Obstruction Lighting Solutions



### Red LED Systems: L-864 and L-810

Features & Benefits

- Infrared (IR) models available for improved visibility to night vision goggles
- Integrated controller
- 5 year warranty
- Universal 120-240 VAC input
- Controller can be mounted at the base of the structure
- NEMA 4X outdoor rated enclosure
- Wide temperature range: -40°C to +55°C
- Configurable flash rates (20, 30, or 40 flashes per minute)
- Ability to operate lights in steady or flashing mode
- Optional infrared light fixtures

- Light weight design
- Low power consumption
- IP66 rated light fixtures
- Impact and vibration resistant
- Provision for padlock on the enclosure
- Dry contacts for alarm monitoring/status
  - Photocell alarm
  - L-810 / L-864 light alarms
  - Operation mode (day/night)
  - Communication alarm
  - Sync alarm
  - Power fail alarm



### Dual (Red / White) LED Systems: L-865 and L-864

- Features & Benefits
- Infrared (IR) version available for improved visibility to Night Vision Goggles
- Integrated controller with LCD back-lit display
- Optional Ethernet / Cellular based remote monitoring / control system available
- 5 year warranty
- Ability to flash side markers
- Universal 120-240 VAC input or +/-48 VDC input
- Controller can be mounted at the base of the structure
- NEMA 4X outdoor rated enclosure
- Wide temperature range: -40°C to +55°C
- Light weight design

### White LED Systems: L-865

- Features & Benefits
- Integrated controller with LCD back-lit display
- Optional Ethernet / Cellular based remote monitoring / control system available
- 5 year warranty
- Universal 120-240 VAC input or +/-48 VDC input
- Controller can be mounted at the base of the structure
- NEMA 4X outdoor rated enclosure
- Wide temperature range: -40°C to +55°C
- Light weight design
- Low power consumption
- IP66 rated light fixtures

- Low power consumption
- IP66 rated light fixtures
- Impact and vibration resistant
- Provisions for padlock on the enclosure
- Dry contacts for alarm monitoring/status
  - Photocell alarm
  - Communication alarm
  - Sync alarm
  - Operation mode (day/night)
  - White mode alarm
  - Red mode alarm
  - Power fail alarm
- Impact and vibration resistant
- Provisions for padlock on the enclosure
- Dry contacts for alarm monitoring/status
  Photocell alarm
  - Communication alarm
  - Sync alarm
  - Operation mode (day/night)
  - White mode alarm
  - Power fail

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

# **Obstruction LED Lighting Solutions**

FAA Approved Obstruction Lighting Solutions



### High Intensity LED Systems: L-856 / L864

- Features & Benefits
- Integrated controller
- 5 year warranty
- Universal 208-277 VAC input
- Controller can be mounted at the base of the structure
- NEMA 4X outdoor rated enclosures
- Wide temperature range: -40°C to +55°C
- Low power consumption
- IP66 rated light fixtures
- Impact and vibration resistant
- Provision for padlock on the enclosure

- Effective intensity / power consumption
  - White Day = 270,000cd (160W)
  - White Twilight = 20,000cd (30W)
  - White Night = 2,000cd (23W)
  - Red Night = 2,000cd (30W)
- Dry contacts for alarm monitoring/status
  Photocell alarm
  - Communication alarm
  - Sync alarm
  - Operation mode (day/night)
  - White mode alarm
  - Red mode alarm
  - Power fail alarm



### Wind LED Lighting Systems

Features & Benefits

- Controller integrated into flashhead
- Integrated Photocell
- Integrated Flasher
- 5 year warranty

**Dialight LED Obstruction - Hazardous Location Brochure** 

- Universal 120-240 VAC input
- Wide temperature range: -40°C to +55°C
- Low power consumption
- IP66 rated light fixtures
- Impact and vibration resistant
- Dry contacts for alarm monitoring/status

For more information on our Obstruction LED Lighting Solutions please visit:

# **OUR SAVINGS & SERVICES**

At Dialight, we deeply understand the harsh environments that our customers depend on our fixtures to illuminate each day. That's why our fixtures are engineered specifically for longevity in these conditions and most offer our industry-leading 10 year warranty, giving you peace of mind by reducing or eliminating the need for maintenance over the lifespan of the fixture.

### TOTAL SAVINGS OVER DIALIGHT FIXTURE LIFESPAN



\*Abdou, "Effects of Luminous Environment on Worker Productivity in Building Spaces"

# COMPLIMENTARY VALUE ADDED SERVICES

#### SITE AUDIT



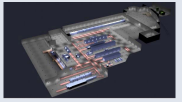
A regional sales manager will gladly visit your facility, taking note of your lighting goals, measuring existing light levels and identifying facility nuances that should be considered in the lighting solution.

#### UTILITY REBATE TOOL

	(89)				tp./Pona				Province	
	High-Bay Lammains for Commercial and Industrial Buildings		<ul> <li>Zgr/ Point Code</li> </ul>			540	Salach Shida / Province			
	Usin				hopan 1j	pa .				
	in a	de ZpPune		•	Peacipti					
	( no	ck out the many on the latt for more advanced search system						910	et Seath	
		Product		Class	cation	WHITEH I	Effect (	Roberte	Control Robots	Paybeck
		HICENED AND AND ADDRESS OF A	0 4	0.04%	mien i	791	142.75	Utility neede	Utility releded	Pater :
	C <sup>2</sup>	HECK FINED LET REPORT HOOK IN	0.0	0,00	-	80	140.2	Utility rescile	LBDy resided	Paglant.
ż	C	HCLORE AT RESIDENCE	0.0	CLC Pr	num i	80	140.3	Utilly needed	Unity reeded	Pater
ŝ.	C <sup>*</sup>	HECK, FINED, UKT PENCIDARIAN ADVOLVE	0.0	acos	nur i	00	140.53	Utility reader	Usity reeded	
	C <sup>*</sup>	HOLLINGDUGT/INCOAD-XXXX-N	0.0	0.0-P	-	80	140.63	USRy neede	USBy reeded	
	c"	HER, FARD, MY ARREND XXXX N	0.0	GLO PI	-	80	145.38	Usily neede	Littly readed	Padada
	C	HEALTHER LET PERCENTING KORE IN	0.2	DLC PI	cause 1	80	145.38	USRy House	USINY readed	PARA
	C <sup>2</sup>	HEDLINCKOV-core	0.0	0.0-51	ndird I	000	111.8	Utilty needer	Unity needed	Patrici
	C <sup>*</sup>	HEDLING4DLINDEXXX	00	0.00	ediră I	66.6	111.8	Utility needer	USRy reeded	Passes
	C.	HELDISC 10AP 4604	00	BLC-81	rore i	00.0	111.8	Utility reede	Unity resided.	Padata
	0	HELMORD (LAZ) was	0.0	oue-es	nord I	00.0	111.0	Utility roods	URITy readed	Padate
		LP In all state over	12.00	nen			100.00			

Our website contains a real-time database of DLC listed Dialight products and the utility rebates available in your zip code.

#### LIGHTING LAYOUT



Our talented lighting designers will quickly design a solution to meet your needs with optimal light levels and the fewest fixtures possible.

#### TOTAL COST ANALYSIS

Tana Paka Tan				101	17844	
foreshine .				Laws-	marrie .	
					(14)	
Propriet Public Designs"				The St Meller I		
Tatha Panlar Category						-
		inserved."	1004	174	-	
Payback Surrer						
Paybook Surrer		e	wingtas			
			tad up ta a			
Contractions			with the second			
Contraction (and the second			wing ten			
Line 1 to complete framework framework date date date date date date date date	110		tad organization			

See how much you could be saving in energy and maintenance costs before you buy with our ROI tool.

For a free site audit and lighting layout to help you determine the right solution for your facility, please contact your local Dialight sales representative.





# LIGHTING THE WAY TO A SUSTAINABLE INDUSTRIAL WORLD

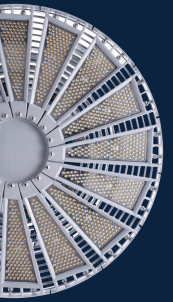
While significant strides have been made over the past several years with regards to corporate social responsibility in the industrial sector, sustainability doesn't necessarily come to mind when thinking about energy consuming, carbon-emitting harsh and hazardous applications.

But it doesn't have to be this way. There are simple, cost-effective steps that can be taken regardless of the industry to make an immediate and meaningful impact. All you have to do is look up.

More than 80% of the industrial world still relies on antiquated, inefficient legacy lighting technologies including High Pressure Sodium, Fluorescent and Metal Halide which require frequent maintenance or replacement, contain hazardous materials such as mercury, and offer sub-optimal illumination to safely perform tasks.

\*Based on internal calculations of the impact of lighting products sold in 2020 and the estimated impact of the fixtures they replaced.

At Dialight, we see a world where heavy industry can be transformed to be safer, more productive and environmentally friendly through illumination.





Company with global footprint



Industry Leading 10 year warranty



50 years of LED technology expertise



Products that last 5X longer than legacy lighting and double that of many LED lighting competitors



Part of the Green Economy Index of the London Stock Exchange



Highly efficient, utility rebate eligible, controlsenabled illumination



Technology proven to withstand the harshest industrial environments



Our products do not contain hazardous materials such as mercury that would require hazardous disposal



# **Notes**



# Notes


#### North American HQ

1501 Route 34 South Farmingdale, NJ 07727 Tel: 732-919-3119 Fax: 732-751-5778 info@dialight.com

#### Australia

108 Howe Street Osborne Park, WA 6017 Tel: +61 (0) 8 9244 7600 Fax: +61 (0) 8 9244 7601 info@dialight.com.au

#### **Dialight Europe Ltd**

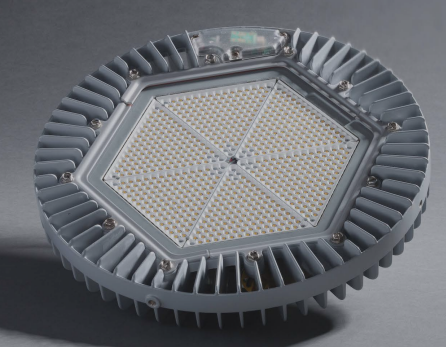
Leaf C, Level 36, Tower 42 25 Old Broad Street London, EC2N 1HQ, United Kingdom Tel: +44 (0) 203 058 3540 Customer Service: +44 (0) 163 866 6541 sales-emea@dialight.com

#### Middle East

Level 23 – Boulevard Plaza Tower 2 Emaar Boulevard, Dubai, U.A.E. P.O. Box 124342 Tel: +971 (4) 409-6962 Fax: +971 (4) 409-6850

#### Southeast Asia

56 Kallang Pudding Road #09 – 08 HH@Kallang Singapore 349328 Tel: +65 6578 7271 Fax: +65 6578 7150 enquiry@dialight.com.sg



#### WARNING / DISCLAIMERS:

Installation & secondary retention. The use of this pr recommends that all installations should use secondary

order the relevant law, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products. urs to ensure the completeness and accuracy of information herein, Dialight does not assume any liability for damages resulting from use of this information lation to Dialight products.