# **Dialight LED Lighting Catalogue - APAC**

for Industrial and Hazardous Areas



APRIL 2022



Cover and above photo: The crushing plant and benefication plant at Mineral Resources' Wodgina Minesite

# About Dialight

With over 40 years of industrial LED lighting experience and the largest installed base in the world, Dialight's extensive network of support staff, distributor and channel partners are ready to help you select among our wide range of products to identify a lighting solution that meets your specific needs.

### Reliant™

- LED lighting for light industrial applications
- 10 year warranty

## Vigilant®

- LED lighting for general industrial applications
- 10 year warranty

## **DuroSite**®

- LED lighting for general industrial applications
- 5 & 10 year warranty

## SafeSite<sup>®</sup>



- LED lighting for hazardous applications
- 5 & 10 year warranty

# **Table of Contents**

ProSite LED Lighting for Industrial & Hazardous Appli ProSite LED Floodlight	cations 12-17
Reliant <sup>™</sup> LED Lighting for Industrial Applications	
Reliant™ LED High Bay	18-19
Vigilant® LED Lighting for Industrial Applications	
Vigilant® LED High Bay	20-25
Vigilant® LED Low Bay	26-31
Vigilant <sup>®</sup> LED High Output High Bay	32-33
Vigilant <sup>®</sup> LED High Output High Bay - Low Profile Vigilant <sup>®</sup> LED Single and Dual Floodlight	34-35 36-39
Vigilant <sup>®</sup> LED Linear	40-43
Vigilant® LED Area Light	44-49
Vigilant <sup>®</sup> LED Conveyor Light	50-51
Vigilant® LED Bulkhead	52-55
DuroSite <sup>®</sup> LED Lighting for Industrial Applications	
DuroSite® LED Floodlight	56-57
DuroSite <sup>®</sup> LED Linear	58-59
SafeSite <sup>®</sup> LED Lighting for Hazardous Applications	
SafeSite <sup>®</sup> LED High Bay - High Efficiency SafeSite <sup>®</sup> LED Floodlight - IECEx/ATEX	60-61 62-63
SafeSite® LED Floodlight	64-65
SafeSite <sup>®</sup> LED Area Light	66-69
SafeSite® LED GRP Linear	70-73
SafeSite® LED Linear	74-75
SafeSite <sup>®</sup> LED Stainless Steel Linear SafeSite <sup>®</sup> LED Bulkhead	76-77 78-81
SaleSite LLD Duikileau	
StreetSense <sup>®</sup> LED Street Lighting	
StreetSense® LED Street Light	82-83
StreetSense® LED Street Light - IECEx/ATEX	84-85
Obstruction LED Lighting	
Overview	86-87

# **Hazardous Area Ratings**

Fixed and portable fixtures for installation and use in hazardous areas.



### Zones

The zone defines the probability of hazardous material being present in an explosive concentration in the atmosphere.

Zone	Hazardous Material in Surrounding Atmosphere
Zone 0, 20	Area in which an explosive gas / dust mixture is continuously present or present for long periods
Zone 1, 21	Area in which an explosive gas / dust mixture is likely to occur for short periods in normal operation
Zone 2, 22	Area in which an explosive gas / dust mixture is present for a very short time due to an abnormal condition

### **Protection Types**

The protection types are used to denote the protection concept utilised in the devices.

Ex	Presence of Hazardous Material	Zones
Ex d	Flameproof (Explosion proof) Enclosure	1, 21, 2, 22
Ex e	Increased Safety	1, 21, 2, 22
Ex m	Encapsulation	1, 21, 2, 22
Ex n or N	Non incendive or/and normally no sparking circuits	2, 22

### **Temperature Ratings**

Certified equipment is tested for maximum temperature rating by approval agencies. Equipment for Group II receives a temperature code indicating the maximum temperatures of the product.

Temperature Rating						
T1	450°C					
T2	300°C					
T3	200°C					
T4	135°C					
T5	100°C					
T6	85°C					

### Groups (Gas & Dust)

Equipment is tested for suitability in specified gas groups and dust groups. Gas groups IIA, IIB, IIC. Dust groups IIIA, IIB, IIC

Group	Hazardous Material in Surrounding Atmosphere
Group IIA	Propane group
Group IIB	Ethylene group
Group IIC	Hydrogen group
Group IIIA	Combustible flyings
Group IIIB	Non-conductive dust
Group IIIC	Conductive dust

# **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

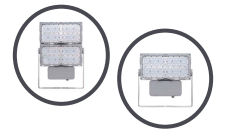
The group defines the hazardous material in the surrounding atmosphere.

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

Reference:

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

### ProSite LED Lighting Fixtures for Industrial & Hazardous Applications



### **LED Floodlight**

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 81-499W 11,700-65,000 Up to 163 120-277 VAC / 120-250 VDC, 347-415 VAC Structure, Pole Up to 30m

### Reliant<sup>™</sup> LED Lighting Fixtures for Industrial Applications



### LED High Bay

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 71-232W 11,100-36,000 up to 159 100-277 VAC Overhead Up to 12m

# Vigilant® LED Lighting Fixtures

for Industrial Applications



### LED High Bay

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

### LED Low Bay

Wattage: Lumen Output: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 80-186W 10,500-26,000 Up to 140 100-277 VAC, 120-250 VDC Overhead, Ceiling, Suspended Up to 12m

### 80W 8,750 109 100-277 VAC, 120-250 VDC Overhead, Ceiling, Suspended, Wall Up to 7m

### LED High Output High Bay & Low Profile

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 300-506W Up to 72,000 Up to 155 120-277 VAC, 415 VAC Suspended Up to 30m

# **Vigilant® LED Lighting Fixtures**

for Industrial Applications











### LED Floodlight & Dual Floodlight Wattage Range: 190-385W

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

LED Area Light

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

**LED Linear** 

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 24-66W 3,000-9,000 Up to 143 100-277 VAC, 120-250 VDC Ceiling, Wall, Pole Up to 10m

100-277 VAC, 120-250 VDC

27,000-56,000

Pole, Structure

Up to 25m

135-147

37-52W 4,450-6,400 Up to 123 100-277 VAC, 120-250 VDC Ceiling, Wall, Pole Up to 9m

### LED Conveyor Light

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

### LED Bulkhead

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 64W 6,700-7,500 Up to 114 100-277 VAC, 120-250 VDC 34mm pole mount Up to 6m

22-48W 3,100-6,700 Up to 149 100-277 VAC, 120-250 VDC, 230/240 VAC Pole mount Up to 6m

# **DuroSite® LED Lighting Fixtures**

for Industrial Applications



### **LED Floodlight**

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 106-140W 11,250-15,000 108-111 100-277 VAC Wall, Pole Up to 15m



LED Linear Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height:

33-66W 3,300-6,700 100-102 100-277 VAC Overhead, Wall Up to 6m

# SafeSite® LED Lighting Fixtures

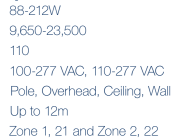
for Hazardous Applications





### LED High Bay - IECEx/ATEX

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: Zone:





Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: Zone: 144-212W 16,000-23,000 110 100-277 VAC, 110-277 VAC Pole, Overhead, Ceiling, Wall Up to 12m Zone 1, 21 and Zone 2, 22



# SafeSite® LED Lighting Fixtures

for Hazardous Applications



### **LED Floodlight**

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 135W 14,750-15,000 109, 111 100-277 VAC Pole, Wall Up to 15m



Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: Zone: 24-66W 3,000-9,000 Up to 143 100-277 VAC, 120-250 VDC Ceiling, Wall, Pole Up to 10m Zone 1, 21 and Zone 2, 22





### **LED GRP Linear**

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: 25-51W 2,785-5,750 Up to 123 100-277 VAC/120-250 VDC, 230/240 (Emergency) Ceiling, Wall, Pole



# LED Linear

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Mounting: Mounting Height: 33W, 66W 3,300-6,700 100,102 100-277 VAC Overhead, Wall Up to 6m



# SafeSite® LED Lighting Fixtures

for Hazardous Applications



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

Mounting: Mounting Height: Zone: 34W, 67W 2,600-5,100 81 110-250 VAC 230-240 VAC (Emergency) Overhead, Ceiling, Wall, Pole Up to 6m Zone 1, 21 and Zone 2, 22



# StreetSense® LED Street Light

for Industrial and Hazardous Area Applications



### StreetSense LED Street Light

Wattage Range:65-25Lumen Output Range:5,500Lumens per Watt:80-85Input Voltage:100-2

65-252W 5,500-20,250 80-85 100-277 VAC



### StreetSense LED Street Light - IECEx/ATEX IEC I 🔤 🌾

Wattage Range: Lumen Output Range: Lumens per Watt: Input Voltage: Zone: 65-252W 5,500-20,250 80-85 100-277 VAC Zone 2

### **Obstruction LED Lighting Solutions ICAO**

### Vigilant LED Based ICAO Type A

High Intensity (White / Red) Strobe

**Effective Intensity:** 

Wattage:

White Twilight- 20,000 cd White or Red Night- 2,000 cd White day - 160W

White Day - 200,000 cd

White twilight - 30W White Night - 23W Red Night - 30W

**Input Voltage:** 

**Effective Intensity:** 

208-277 VAC

#### Vigilant LED Based ICAO Type A/Type B C E

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

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

Wattage:

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

**Input Voltage:** 

120-240 VAC or +/- 48 VDC

### Vigilant LED Based ICAO Type B/Type C

2,000 cd

Medium Intensity (Red) Beacon - Infrared (IR) available Verified to meet CASA requirements under Manual of Standards Part 139 - Aerodromes

**Effective Intensity:** 

Wattage:

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

**Input Voltage:** 

120-240 VAC or 24-48 VDC

## Vigilant LED Based ICAO Type B/Type E

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

**Effective Intensity:** Wattage Range: Input Voltage:

32.5 cd 1.5-9.0W 12-48 VDC, 120-240 VAC, 277 VAC

# Vigilant LED Based ICAO Type B/Type E

Low Intensity (Red) Side Light

Effective Intensity:	32.5 cd
Wattage Range:	13-24W
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 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.











CE

CE

# ProSite LED Floodlight - CE / RCM /ATEX / IECEx

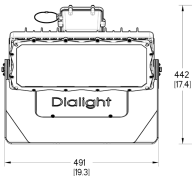
F1 Models

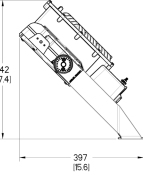


### **Certifications & Ratings**

- 10 year warranty
- CE / ENEC / RCM
- ATEX/IECEx Zone 2, 21 & 22
  - Ex ec IIC T4 Gc
  - Ex tb IIIC T110°C Db
  - ITS-I 22 ATEX 29411X
  - ITS-I 22 ATEX 294111X
  - IECEX ETL 22.0001X
- IP66/67
- IK10 (integrated PC optic/lens/lens cover), IK08 (glass lens cover)
- L70 > 150,000 hours @ 25°C ambient

### Angled Bracket





Mechanical Informatio	
Fixture weight:	10.9 - 13.6 kg
Shipping weight:	~14.5 kg
EPA (m²):	0.186
Mounting: (all with 7.5° tilting increments)	316 stainless steel straight bracket 316 stainless steel angled bracket Slipfitter bracket
Cable entry:	2 x M25
<b>Electrical Specification</b>	ns:
Operating voltage:	120-277 VAC / 120-250 VDC 347-415 VAC
Operating temp:	-40°C to +65°C
EMC:	CISPR 15 FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2
Transient protection:	6KV/3KA combination wave, as per IEEE C62.41, line-line and line-ground.
Optional:	10kV/5kA for non-hazardous models
THD:	< 20%
Power Factor:	> 0.9
Dimming:	Wireless dimming controls via Dialight IntelliLED, DALI 2.0 compatible/ 0-10 VDC
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) 2700K (warm white) - 80 CRI Amber
Beam pattern:	Medium - 55° Wide - 125° Very Wide - 131° x 108° Asymmetric - Forward Distribution

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

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:

### **Ordering Information** ProSite LED Floodlight - CE / RCM



Industrial - CE / RCM							
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
12,000lm Models							
F1E-N7B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)
F1E-N6B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)
F1E-N4B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)
F1E-7FB2-BDEN-VGN	12,200	81	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric
F1E-N7L2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)
F1E-N6L2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)
F1E-N4L2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)
F1E-7FL2-BDEN-VGN	12,200	81	151	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric
				18,000lm Models	5		
F1E-N7B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)
F1E-N6B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)
F1E-N4B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)
F1E-7FB2-CDEN-VGN	17,700	124	143	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric
F1E-N7L2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)
F1E-N6L2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)
F1E-N4L2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)
F1E-7FL2-CDEN-VGN	17,700	124	143	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric
				30,000lm Models	3		
F1E-N7B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)
F1E-N6B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)
F1E-N4B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)
F1E-7FB2-FDEN-VGN	29,200	234	125	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric
F1E-N7L2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)
F1E-N6L2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)
F1E-N4L2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)
F1E-7FL2-FDEN-VGN	29,200	234	125	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric
Amber Models							
F1E-7FA2-BDEN-VGN	11,700	226	52	120-277VAC / 120-250VDC	Amber	Glass	Asymmetric

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

Part numbers listed in **bold** are typically available in stock.

Voltage - For 347-415 VAC change the 7th character to '5'.

CCT - For 2700k change 6th character to 'W'.

Lens - For glass lens cover change 4th character to a '7', For PC lens cover change 4th character to a '4'. Surge Protection - For 10kV surge protection 120-277 VAC change 7th character to '8'. For 10kV surge protection 347-415 VAC change 7th character to '9'.

PE Cell - For NEMA PE Cell Receptacle with shorting cap change 9th character to 'S'.

Mounting Bracket - Angled Bracket supplied as standard - for straight bracket change 10th character to 'F'.

IECEx

# Ordering Information ProSite LED Floodlight - CE / RCM / ATEX / IECEx

Lumens         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C <th></th>	
F1B-77B2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         1           F1B-76B2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         1           F1B-74B2-BDEN-VGN         12,200         81         154         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         1           F1B-7FB2-BDEN-VGN         12,200         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-7F12-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-77B2-CDEN-VGN         12,000         124         145	Beam Distribution
F1B-76B2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass           F1B-74B2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         7           F1B-74B2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         7           F1B-7FB2-BDEN-VGN         12,200         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         7           F1B-7FB2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         7           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         7           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         7           F1B-7FL2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         7           F1B-7FB2-CDEN-VGN         18,000         124         145         120-27	
F1B-74B2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass           F1B-7FB2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-7FB2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-7FL2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-77L2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-77B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-77B2-CDEN-VGN         18,000         124         145         120-2	/ery Wide (131° x 108°)
F1B-7FB2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-77L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-74L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-77L2-BDEN-VGN         12,200         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-77E2-CDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-7FB2-CDEN-VGN         18,000         124         145 <td>Wide (125°)</td>	Wide (125°)
F1B-77L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-74L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-7FL2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-7FL2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-77B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-7FB2-CDEN-VGN         18,000         124         145	Medium (56°)
F1B-76L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         Glass           F1B-74L2-BDEN-VGN         12,500         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         6           F1B-74L2-BDEN-VGN         12,200         81         154         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         6           F1B-7FL2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         6           F1B-7FB2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-7FB2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-7FB2-CDEN-VGN         18,000         124         143	Asymmetric
F1B-77B2-CDEN-VGN         12,000         124         145         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         Glass         Mage           F1B-7FL2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         6           F1B-7FL2-BDEN-VGN         12,200         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         6           F1B-77B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         7           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         7           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         7           F1B-77B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         7           F1B-77B2-CDEN-VGN         17,700         124         143         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         7	/ery Wide (131° x 108°)
F1B-7FB2-CDEN-VGN         12,000         81         151         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V           F1B-7FB2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-74B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-77B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-77B2-CDEN-VGN         17,700         124         143         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V	Wide (125°)
F1B-77B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-74B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V           F1B-7FB2-CDEN-VGN         17,700         124         143         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V	Medium (56°)
F1B-77B2-CDEN-VGN       18,000       124       145       120-277VAC / 130 - 250VDC       5000k (cool white)       Glass       V         F1B-76B2-CDEN-VGN       18,000       124       145       120-277VAC / 130 - 250VDC       5000k (cool white)       Glass       V         F1B-76B2-CDEN-VGN       18,000       124       145       120-277VAC / 130 - 250VDC       5000k (cool white)       Glass       V         F1B-74B2-CDEN-VGN       18,000       124       145       120-277VAC / 130 - 250VDC       5000k (cool white)       Glass       Glass       V         F1B-7FB2-CDEN-VGN       17,700       124       143       120-277VAC / 130 - 250VDC       5000k (cool white)       Glass       Glass       V	Asymmetric
F1B-76B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass           F1B-74B2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass           F1B-77B2-CDEN-VGN         17,700         124         143         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass	
F1B-7FB2-CDEN-VGN         17,700         124         143         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass	/ery Wide (131° x 108°)
F1B-7FB2-CDEN-VGN         17,700         124         143         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass	Wide (125°)
	Medium (56°)
F1B-77L2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V	Asymmetric
	/ery Wide (131° x 108°)
F1B-76L2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass	Wide (125°)
F1B-74L2-CDEN-VGN         18,000         124         145         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass	Medium (56°)
F1B-7FL2-CDEN-VGN         17,700         124         143         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass	Asymmetric
30,000lm Models	
F1B-77B2-FDEN-VGN         29,900         234         128         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass         V	/ery Wide (131° x 108°)
F1B-76B2-FDEN-VGN         29,900         234         128         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass	Wide (125°)
F1B-74B2-FDEN-VGN         29,900         234         128         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass	Medium (56°)
F1B-7FB2-FDEN-VGN         29,200         234         125         120-277VAC / 130 - 250VDC         5000k (cool white)         Glass	Asymmetric
F1B-77L2-FDEN-VGN         29,900         234         128         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass         V	/ery Wide (131° x 108°)
F1B-76L2-FDEN-VGN         29,900         234         128         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass	Wide (125°)
F1B-74L2-FDEN-VGN         29,900         234         128         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass	Medium (56°)
F1B-7FL2-FDEN-VGN         29,200         234         125         120-277VAC / 130 - 250VDC         4000k (neutral white)         Glass	Asymmetric
Amber Models	
F1B-7FA2-BDEN-VGN         11,700         226         52         120-277VAC / 130 - 250VDC         Amber         Glass	Asymmetric

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

Part numbers listed in **bold** are typically available in stock.

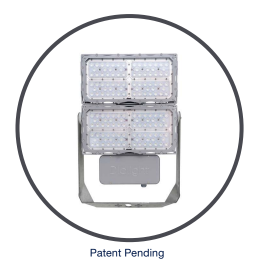
CCT - For 2700k change 6th character to 'W'.

Mounting Bracket - Angled Bracket supplied as standard - for straight bracket change 10th character to 'F'.

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 Floodlight - CE / RCM /ATEX / IECEx

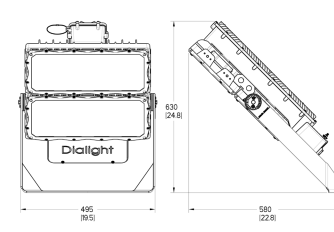
F2 Models



**Certifications & Ratings** 

- 10 year warranty
- CE / ENEC / RCM
- ATEX/IECEx Zone 2, 21 & 22
  - Ex ec IIC T4 Gc
  - Ex tb IIIC T110°C Db
  - ITS-I 22 ATEX 29411X
  - ITS-I 22 ATEX 294111X
  - IECEX ETL 22.0001X
- IP66/67
- IK10 (integrated PC optic/lens/lens cover), IK08 (glass lens cover)
- L70 > 150,000 hours @ 25°C ambient

### **Angled Bracket**



Mechanical Information	on:
Fixture weight:	19.5 - 24.5 kg
Shipping weight:	~25.5 kg
EPA (m²):	0.310
<b>Mounting:</b> (all with 7.5° tilting increments)	316 stainless steel straight bracket 316 stainless steel angled bracket
Cable entry:	2 x M25
<b>Electrical Specification</b>	ns:
Operating voltage:	120-277 VAC / 120-250 VDC 347-415 VAC
Operating temp:	-40°C to +65°C -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 combination wave, as per IEEE
Optional:	C62.41, line-line and line-ground. 10kV/5kA for non-hazardous models
THD:	< 20%
Power Factor:	> 0.9
Dimming:	Wireless dimming controls via Dialight IntelliLED (up to 36k only), DALI 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, Glass Lens Cover, PC Lens Cover
Photometric Information	on:
CRI:	70 (80 optional)
CCT:	5000K (cool white) 4000K (neutral white) 2700K (warm white) - 80 CRI Amber
Beam pattern:	Medium - 55° Wide - 125° Very Wide - 131° x 108° Asymmetric - Forward Distribution
IES files:	Available at www.dialight.com

### **IES** files:

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

Dimensions in mm [inches]

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.

# **Ordering Information**



ProSite LE	ED Floodlight	- CE /	RCM
------------	---------------	--------	-----

				Industrial - CE / F	RCM		
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
			(	60,000lm Models - 10kV Sur	ge Protection		
F2E-N7B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)
F2E-N6B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)
F2E-N4B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)
F2E-7FB8-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric
F2E-N7L8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)
F2E-N6L8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)
F2E-N4L8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)
F2E-7FL8-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric
				Amber Models			
F2E-7FA2-EDEN-VGN	23,800	461	52	120-277VAC / 120-250VDC	Amber	Glass	Asymmetric
			60,00	00lm Models - 415 VAC 10kV	Surge Protection		
F2E-N7B9-NDEN-VGN	65,000	499	130	347-415VAC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)
F2E-N6B9-NDEN-VGN	65,000	499	130	347-415VAC	5000k (cool white)	Integrated PC	Wide (125°)
F2E-N4B9-NDEN-VGN	65,000	499	130	347-415VAC	5000k (cool white)	Integrated PC	Medium (56°)
F2E-7FB9-NDEN-VGN	60,100	499	120	347-415VAC	5000k (cool white)	Glass	Asymmetric
F2E-N7L9-NDEN-VGN	65,000	499	130	347-415VAC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)
F2E-N6L9-NDEN-VGN	65,000	499	130	347-415VAC	4000k (neutral white)	Integrated PC	Wide (125°)
F2E-N4L9-NDEN-VGN	65,000	499	130	347-415VAC	4000k (neutral white)	Integrated PC	Medium (56°)
F2E-7FL9-NDEN-VGN	60,100	499	120	347-415VAC	4000k (neutral white)	Glass	Asymmetric

All values typical unless otherwise stated (tolerance +/- 10%). Part numbers listed in **bold** are typically available in stock. CCT - For 2700k change 6th character to 'V'. Lens - For glass lens cover change 4th character to a '7', For PC lens cover change 4th character to a '4'. PE Cell - For NEMA PE Cell Receptacle with shorting cap change 9th character to 'S'. Mounting Bracket - Angled Bracket supplied as standard - for straight bracket change 10th character to 'F'.



			Ha	azardous - ATEX/IECEx Z	one 2, 21, 22		
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
				60,000lm Models	5		
F2B-77B2-NDEN-VGN	61,400	484	127	120-277VAC / 130-250VDC	5000k (cool white)	Glass	Very Wide (131° x 108°)
F2B-76B2-NDEN-VGN	61,400	484	127	120-277VAC / 130-250VDC	5000k (cool white)	Glass	Wide (125°)
F2B-74B2-NDEN-VGN	61,400	484	127	120-277VAC / 130-250VDC	5000k (cool white)	Glass	Medium (56°)
F2B-7FB2-NDEN-VGN	60,100	484	124	120-277VAC / 130-250VDC	5000k (cool white)	Glass	Asymmetric
F2B-77L2-NDEN-VGN	61,400	484	127	120-277VAC / 130-250VDC	4000k (neutral white)	Glass	Very Wide (131° x 108°)
F2B-76L2-NDEN-VGN	61,400	484	127	120-277VAC / 130-250VDC	4000k (neutral white)	Glass	Wide (125°)
F2B-74L2-NDEN-VGN	61,400	484	127	120-277VAC / 130-250VDC	4000k (neutral white)	Glass	Medium (56°)
F2B-7FL2-NDEN-VGN	60,100	484	124	120-277VAC / 130-250VDC	4000k (neutral white)	Glass	Asymmetric
				Amber Models			
F2B-7FA2-EDEN-VGN	27,200	461	59	120-277VAC / 130-250VDC	Amber	Glass	Asymmetric

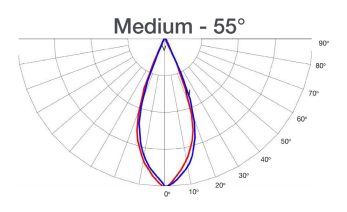
All values typical unless otherwise stated (tolerance +/- 10%).

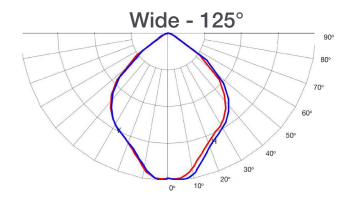
CCT - For 2700k change 6th character to 'W'

Mounting Bracket - Angled Bracket supplied as standard - for straight bracket change 10th character to 'F'.

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.

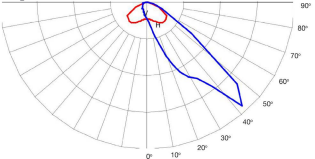
# **Beam Distribution**



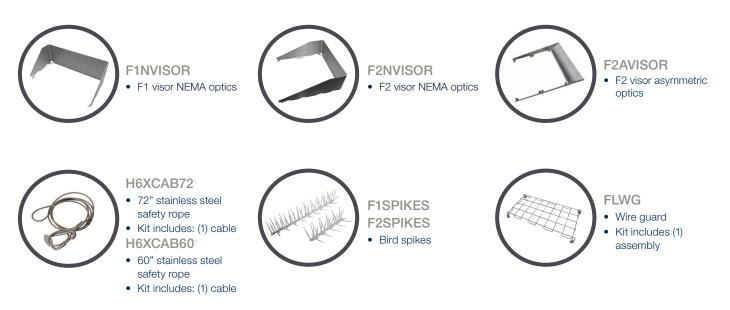


Very Wide - 131°x108° 90° 0° 0° 0° 0° 0° 0° 0°

**Asymmetric - Forward Distribution** 



## Accessories



<sup>1</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.

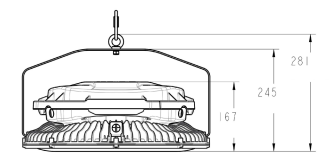
# **Reliant<sup>™</sup> LED High Bay**

### **Technical Specification**



### **Certifications & Ratings**

- 10 year warranty
- CE
- RCM\*
- IP66
- L70 rated for >100,000 hours @ 55°C
- L90 rated for >100,000 hours @ 25°C





#### Dimensions in mm

### **Mechanical Information:**

Fixture weight:	9.3 kg
Shipping weight:	12 kg
Box dimensions:	515 x 515 x 350mm
Mounting:	

### Mounting:

304 stainless steel mounting bracket

6kV/3kA combination wave, as per IEEE C62.41, line-line and line-ground IEC 61000-4-5

IEC 55015 <20% @ 100-277 VAC

DALI 1.0 and 2.0 5% 0-10 VDC continuous dimming to 5% Wireless dimming via Dialight IntelliLED

(3) M20 1.8m cable & plug (Australia only)

Acrylic Polycarbonate & glass options available

IEC 61000-3-2, Class C

>0.9 @ 100-277 VAC

5 position, 0.5-4 mm<sup>2</sup>

Polycarbonate (upper) Aluminium (lower)

304 stainless steel

304 stainless steel

Superior dual coat finish - sealed polyester topcoat - epoxy primer

#### **Electrical Specifications:**

Operating voltage: Operating temperature: Total system power consumption:

100-277 VAC 50/60Hz -40°C to +55°C

See ordering table

EN 55015 IEC 61000-3-3 IEC 61547 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-6 IEC 61000-4-8 IEC 61000-4-11

IEC 61000-4-4

IEC 61000-3-3

controls to 5%

Transient protection:

#### THD:

EMC:

Harmonics: Power factor: Flicker: Dimming:

Cable entry:

Terminals:

### Materials:

Housing:

### Lens:

Hardware: Hook: Fixture finish:

### Gaskets:

Light engine: Wiring box: Santoprene EPDM

### Photometric Information:

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

All values typical unless otherwise stated (tolerance +/- 10%) \*Values based on preliminary data awaiting validation or certification.

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.

### Reliant<sup>™</sup> LED High Bay Ordering Information

### **Australia**

Part Number	Fixture Lumen	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting
				DALI Models			
RRE-2MN2-ADH1-AGN	11,100	71	156	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug
RRE-2MN2-BDH1-AGN	14,000	91	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug
RRE-2MN2-CDH1-AGN	17,600	114	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug
RRE-2MN2-EDH1-AGN	23,800	159	150	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug
RRE-2MN2-GDH1-AGN	29,400	191	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug
RRE-2MN2-JDH1-AGN	35,300	232	152	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug

All values typical unless otherwise stated (tolerance +/- 10%). For additional controls options including occupancy sensor and IntelliLED wireless controls, contact a Dialight sales representative.

### Asia

Part Number	Fixture Lumen	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting
				DALI Models			
RRE-2MC2-ADHN-NGN	11,300	71	159	5000K (cool white)	Acrylic	Medium	Hook
RRE-2MC2-BDHN-NGN	14,300	91	157	5000K (cool white)	Acrylic	Medium	Hook
RRE-2MC2-CDHN-NGN	18,000	114	158	5000K (cool white)	Acrylic	Medium	Hook
RRE-2MC2-EDHN-NGN	24,300	159	153	5000K (cool white)	Acrylic	Medium	Hook
RRE-2MC2-GDHN-NGN	30,000	191	157	5000K (cool white)	Acrylic	Medium	Hook
RRE-2MC2-JDHN-NGN	36,000	232	155	5000K (cool white)	Acrylic	Medium	Hook

All values typical unless otherwise stated (tolerance +/- 10%). For additional controls options including occupancy sensor and IntelliLED wireless controls, contact a Dialight sales representative or see spec sheet.

### Australia & Asia Accessories

Part Number	Description
HBXCAB48	1.2m long stainless steel safety rope (for use with safety bracket)
RR-WIRELESS-1	IntelliLED wireless controls - basic
RR-WS-OCC-212	Wattstopper FSP 212 (center mounted) occupancy and daylight harvesting sensor



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 High Bay - CE

### **Technical Specifications**



### **Ratings and Certifications**

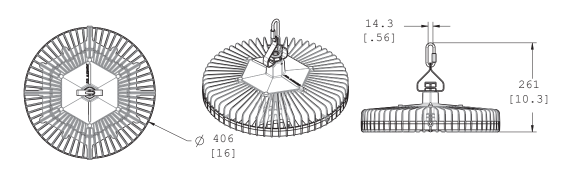
- 10 year warranty
- L70 >150,000 hours @ 25°C ambient
- CE / ENEC / RCM / UL
- IP66
- IK05 (acrylic lens) / IK06 (glass lens) / IK10 (polycarbonate lens)
- D-Marking to EN60598 2-24
- 0-10 V dimming as standard

\*All features not available on every model. Please refer to product part number pages for model specifics.

Mechanico	Il Information		Specifications		
Fixture weight:	10.1 kg (22 lb)	Voltage options:	100-277 VAC, 120-250 VDC	Housing:	Copper-free aluminum
Shipping weight:	12.6 kg (28 lb)	Operating temp:	-40°C to +65°C		Tempered glass
	Hook (supplied) or	operaning temp		Lens:	Polycarbonate (flat or dome)
	swivel bracket	Power factor:	>0.9		Acrylic (flat)
Mounting:	(sold separately) Secondary retention option available	THD:	<20%	Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer
Cabling:	1.8m H07RN-F		Protection devices capable of handling	CRI:	80
	power cord	Surge protection:	up to 6kV. Tested for 6kV/2 ohm		5000K (cool white)
		Surge protection.	combination wave, as per IEEE C62.41, line-line and line-ground	CCT:	4000K (neutral white)
					2700K (warm white)

	Comparison		Lumens	Wattage	lm/W
	Warranty	L70	25,250	186	135
Dialight LED High Bay	10yr	>150,000			
Metal Halide	1	15,000			
High Pressure Sodium	1	20,000	9,950	80	124

#### Dimensions



#### Dimension in mm [inches]

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 - CE Australia Order Codes

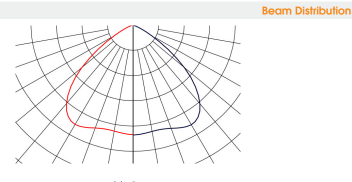
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Beam Distribution
		C	CE - Slim B	Body - Glass Lens - HEE7		
HEE7MN2ANH-VZGN	11,000	81	138	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE7MN2BNH-VZGN	13,750	102	115	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE7MN2CNH-VZGN	18,000	129	154	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE7MN2ENH-VZGN	26,200	186	154	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE7MC2ANH-VZGN	11,000	81	138	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEE7MC2BNH-VZGN	14,250	102	140	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEE7MC2CNH-VZGN	19,500	129	151	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEE7MC2ENH-VZGN	26,250	186	141	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
		C	E - Slim B	ody - Acrylic Lens - HEE2		
HEE2MN2ANH-VZGN	10,500	81	131	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE2MN2BNH-VZGN	13,250	102	130	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE2MN2CNH-VZGN	18,000	129	140	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE2MN2ENH-VZGN	24,500	186	132	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEE2MC2ANH-VZGN	10,750	81	134	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEE2MC2BNH-VZGN	13,750	102	134	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEE2MC2CNH-VZGN	18,000	129	145	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEE2MC2ENH-VZGN	24,500	186	133	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
		C	E - Slim B	ody - Acrylic Lens - HEEL		
HEELMN2ANH-VZGN	9,950	81	124	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEELMN2BNH-VZGN	12,750	102	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEELMN2CNH-VZGN	17,500	129	136	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEELMN2ENH-VZGN	23,750	186	128	100-277 VAC, 120-250 VDC	4000K (neutral white)	Medium
HEELMC2ANH-VZGN	10,250	81	128	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEELMC2BNH-VZGN	13,250	102	130	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEELMC2CNH-VZGN	18,000	129	140	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium
HEELMC2ENH-VZGN	24,500	186	132	100-277 VAC, 120-250 VDC	5000K (cool white)	Medium

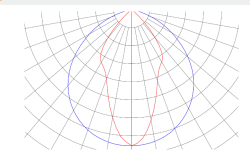
All values typical unless otherwise stated (tolerance +/- 10%).

For additional controls options including IntelliLED wireless controls, contact a Dialight sales representative for spec sheet.

Part numbers listed in **bold** are typically available in stock.

Please see made to order options page 19 for more models available.





Medium

Oval

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 High Bay - UL

### **Technical Specifications**



#### **Ratings and Certifications**

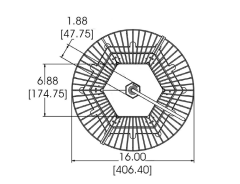
- 10 year warranty
- L70 >150,000 hours @ 25°C ambient
- UL 1598/A (wet locations)
- IP66/67
- NEMA 4X
- Up to 145 lm/W
- 0-10 V dimming as standard

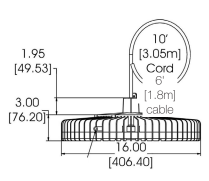
\*All features not available on every model. Please refer to product part number pages for model specifics.

Mechanical Information		Specifications						
Fixture weight:	Fixture weight: 20 lb (9.1 kg)		100-277 VAC, 120-250 VDC	Housing:	Copper-free aluminum			
· · · · · · · · · · · · · · · · · · ·		Operating temp	-40°C to +65°C		Tempered glass			
Shipping weight:	26 lb (11.8 kg)	Operating temp:	-40 0 10 +03 0	Lens:	Polycarbonate (flat or dome)			
	Hook or 3/4" NPT		>0.9		Acrylic (flat)			
Mounting:					Superior dual coat finish			
	Secondary retention option available	THD:	<20%	Finish:	<ul> <li>Sealed polyester topcoat</li> <li>Chemical-resistant epoxy primer</li> </ul>			
Cabling:	18 AWG STOOW		Protection devices capable of	CRI:	80			
		Surge protection:	as per IEEE C62.41, line-line and	CCT:	5000K (cool white)			
					4000K (neutral white)			
			line-ground		2700K (warm white)			

	Comparison		Lumens	Wattage	lm/W
	Warranty	L70	25,250	186	135
ialight LED High Bay	10yr	>150,000			
Metal Halide	1	15,000			
High Pressure Sodium	1	20,000	11,000	80	137

#### **Dimensions**





Dimension 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.

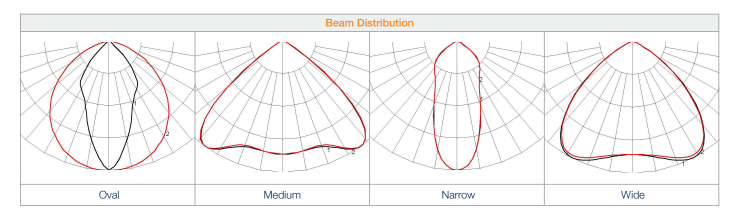
### Vigilant<sup>®</sup> LED High Bay - UL Asia Order Codes

Part Number	Legacy Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
			UL - 3/4	" NPT M	lodels - Neutral V	Vhite		
HEU7MN2ANN-WNGN	HEGMN4DN-SNG	11,000	80	138	100 - 277 VAC	Neutral White 4000K	Clear Tempered Glass	Medium
HEU7MN2BNN-WNGN	HEGMN4GN-SNG	13,750	102	135	100 - 277 VAC	Neutral White 4000K	Clear Tempered Glass	Medium
HEU7MN2CNN-WNGN	HEGMN4KN-SNG	18,750	129	145	100 - 277 VAC	Neutral White 4000K	Clear Tempered Glass	Medium
HEU7MN2ENN-WNGN	HEGMN4PN-SNG	25,250	186	136	100 - 277 VAC	Neutral White 4000K	Clear Tempered Glass	Medium
			UL - 3/	4" NPT I	Models - Cool W	hite		
HEU7MC2ANN-WNGN	HEGMC4DN-SNG	11,250	80	141	100 - 277 VAC	Cool White 5000K	Clear Tempered Glass	Medium
HEU7MC2BNN-WNGN	HEGMC4GN-SNG	14,250	102	140	100 - 277 VAC	Cool White 5000K	Clear Tempered Glass	Medium
HEU7MC2CNN-WNGN	HEGMC4KN-SNG	19,500	129	151	100 - 277 VAC	Cool White 5000K	Clear Tempered Glass	Medium
HEU7MC2ENN-WNGN	HEGMC4PN-SNG	26,250	186	141	100 - 277 VAC	Cool White 5000K	Clear Tempered Glass	Medium
UL - 3/4" NPT Models - Neutral White								
HEU2MN2ANN-WNGN	HE1MN4DN-SNG	10,500	80	131	100 - 277 VAC	Neutral White 4000K	Clear Acrylic	Medium
HEU2MN2BNN-WNGN	HE1MN4GN-SNG	13,250	102	130	100 - 277 VAC	Neutral White 4000K	Clear Acrylic	Medium
HEU2MN2CNN-WNGN	HE1MN4KN-SNG	18,000	129	140	100 - 277 VAC	Neutral White 4000K	Clear Acrylic	Medium
HEU2MN2ENN-WNGN	HE1MN4PN-SNG	24,500	186	132	100 - 277 VAC	Neutral White 4000K	Clear Acrylic	Medium
UL - 3/4" NPT Models - Cool White								
HEU2MC2ANN-WNGN	HE1MC4DN-SNG	10,750	80	134	100 - 277 VAC	Cool White 5000K	Clear Acrylic	Medium
HEU2MC2BNN-WNGN	HE1MC4GN-SNG	13,750	102	135	100 - 277 VAC	Cool White 5000K	Clear Acrylic	Medium
HEU2MC2CNN-WNGN	HE1MC4KN-SNG	18,750	129	145	100 - 277 VAC	Cool White 5000K	Clear Acrylic	Medium
HEU2MC2ENN-WNGN	HE1MC4PN-SNG	25,250	186	145	100 - 277 VAC	Cool White 5000K	Clear Acrylic	Medium

All values typical unless otherwise stated (tolerance +/- 10%). For additional controls options including IntelliLED wireless controls, contact a Dialight sales representative for spec sheet.

Part numbers listed in **bold** are typically available in stock. Please see made to order options page 19 for more models available.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local 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 <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 High Bay - CE/UL Accessories



# Vigilant<sup>®</sup> LED High Bay - CE/UL Ordering Options

### Product Type

Integrated Pendant Wiring Box
High Bay 3/4" NPT - Standard
Integrated Hexagon Wiring Box
High Bay Hooked - Standard

### Certification

UL 1598/A, CSA 22.2 No. 250 CE / RCM

### CCT & CRI

**Operating Voltage** 

100-277 VAC / 120-250 VDC

347-480 VAC Step Down

Transformer (passive only)

480 VAC (passive only)

347 VAC (passive only)

Cool White 5000K - 80 CRI Neutral White 4000K - 80 CRI Warm White 2700K - 80 CRI

#### Controls

Non Dimming Dimming (0-10 VDC) Occupancy Sensor

### Mounting Options

Hook/Loop Pendant 3/4" NPT

Pendant 3/4" NPT with

Safety Retention Tabs

Hook with Safety Retention Tabs

### Electrical Accessories

Plug NEMA Type L5-15 (Non Dimmable)

Plug NEMA Type L5-20 (Non Dimmable)

Plug NEMA Type L6-15 (Non Dimmable)

Plug NEMA Type L6-20 (Non Dimmable)

Plug NEMA Type L7-15 (Non Dimmable)

Plug NEMA Type L7-20 (Non Dimmable)

Connector Reloc OCS12010WH (Non Dimmable)

Connector Reloc OCS20810WH (Non Dimmable)

Connector Reloc OCS27710WH (Non Dimmable)

UL Standard No Plug

CE Standard 3-Pin AU plug

#### Coatings

Gray (RAL 7040) Orange White

#### Lens Material

Acrylic - Clear					
Polycarbonate - Clear					
Polycarbonate - Diffused					
Glass - Clear					
Polycarbonate Dome - Diffused					
Power Wash Glass - Clear					
Power Wash Polycarbonate - Clear					
*All lens options flat except L					

#### **Beam Distribution**

Oval	
Medium	
Narrow	
Wide	

# Lumen Type 10,500 Lumens 13,250 Lumens 17,500 Lumens 26,000 Lumens

### Power Cable Length

No Power Cable (HC & HW only) 6' [1.8 meter] Power Cable

10' [3 meter] Power 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<sup>®</sup> LED Low Bay - CE

### **Technical Specifications**

1111111

A PPIN



#### Ratings and Certifications

- 10 year warranty
- L70 >150,000 hours @ 25°C ambient
- CE / ENEC / RCM
- IP66
- IK05 (acrylic lens) / IK06 (glass lens) / IK10 (polycarbonate lens)
- D-Marking to EN60598 2-24
- 0-10 V dimming as standard

\*All features not available on every model. Please refer to product part number pages for model specifics.

Fixture weight:       8.2 kg (18 lb)       Voltage options:       100-277 VAC, 120-250 VDC       Housing:       Copper-free aluminum         Shipping weight:       10.9 kg (24 lb)       Operating temp:       -40°C to +65°C       Lens:       Polycarbonate dome       Polycarbonate dome         Mounting:       Hook or swivel bracket       Fower factor:       >0.9       -40°C to +65°C       Lens:       Polycarbonate dome       Polycarbonate dome         Secondary retention option available 1.8m H07RN-F power cord or 3x M25 junction box with controls       Holk or surge protection:       >0.9       -20%       Finish:       Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy prime       Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy prime         Cabling:       Nam H07RN-F power cord or 3x M25 junction box with controls       Surge protection:       Protection devices capable of handing up to 6kV. Tested for 6kV/2 ohm fine-line and line-ground       6R1:       80         Cabling:       Surge protection:       Surge protection:       Frotection devices capable of fak/2 ohm fine-line and line-ground       CT:       5000K (cool white)	Mechanical Information		Specifications						
Snipping weight:       10.9 kg (24 lb)       Power factor:       >0.9         Mounting:       Hook or swivel bracket       Power factor:       >0.9       Eens:       Polycarbonate dome         Secondary retention option available       THD:       <20%       Finish:       Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy prime         Image:       1.8m H07RN-F power cord or 3x M25 junction       Surge protection:       Protection devices capable of handling up to 6kV. Tested for 6kV/2 ohm combination wave, as per IEEE C62.41,       CRI:       80         Cabling:       3x M25 junction       Surge protection:       Protection devices capable of handling up to 6kV. Tested for 6kV/2 ohm combination wave, as per IEEE C62.41,       4000K (neutral white)	Fixture weight:	8.2 kg (18 lb)	Voltage options:	100-277 VAC, 120-250 VDC	Housing:	Copper-free aluminum			
Mounting:       Hook or swivel bracket       Power factor:       >0.9       Superior dual coat finish         Becondary retention option available       Finish:       Superior dual coat finish       Sealed polyester topcoat         1.8m H07RN-F power cord or 3x M25 junction       Surge protection:       Protection devices capable of handling up to 6kV. Tested for 6kV/2 ohm combination wave, as per IEEE C62.41,       CRI:       80         Cabling:       3x M25 junction       Surge       protection:       combination wave, as per IEEE C62.41,       4000K (neutral white)	Shipping weight:	10.9 kg (24 lb)	Operating temp:	-40°C to +65°C	Long	Polycarbonata domo			
Mounting:       swivel bracket       THD:       <20%			Power factor:	>0.9	Lens.	Folycarbonate dome			
I.8m H07RN-F     Protection devices capable of handling     KI:     80       Cabling:     Surge     protection:     Protection devices capable of handling     5000K (cool white)       Cabling:     Surge     protection:     combination wave, as per IEEE C62.41,     CCT:     4000K (neutral white)	Mounting:	swivel bracket	THD:	<20%	Finish:	and the second			
Cabling:     Surge     up to 6kV. Tested for 6kV/2 ohm     5000K (cool white)       Cabling:     3x M25 junction     protection:     combination wave, as per IEEE C62.41,     CCT:     4000K (neutral white)			U U	up to 6kV. Tested for 6kV/2 ohm combination wave, as per IEEE C62.41,	CRI:	80			
	Cabling:	power cord or 3x M25 junction				5000K (cool white)			
					CCT:	4000K (neutral white)			
						2700K (warm white)			

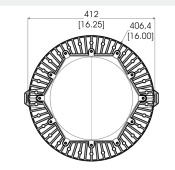
**Dimensions** 

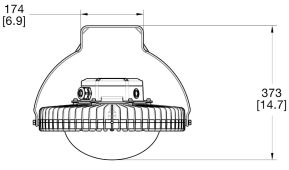
Comparison									
	Warranty	L70							
Dialight LED Low Bay	10yr	>150,000							
Metal Halide	1	15,000							
High Pressure Sodium	1	20,000							

Lumens	Wattage	lm/W	Mounting Heights
8,750	80	109	Up to 7m

14.3 [.56] 261 [10.3] 154 [6.1]

[17.3]





#### Dimension in mm [inches]

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 - CE Australia Order Codes

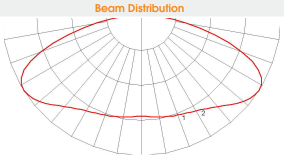
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Voltage Colour Temperature (CCT)		Beam Distribution
CE - Standard Model with Hook								
LEELUN29NH-VZGN	LBW1C1DAUH	8,750	80	109	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	Wide
CE - Integrated Wiring Box Model with Bracket								
LWELUN29D	A-NNGN	8,750	80	109	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	Wide

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

Part numbers listed in **bold** are typically available in stock.

Please see made to order options page 25 for more models available.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



Ultra Wide

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 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 Low Bay - UL

### **Technical Specifications**

# 

#### **Ratings and Certifications**

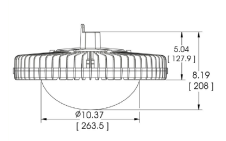
- 10 year warranty
- L70 >150,000 hours @ 25°C ambient
- UL 1598/A (wet locations)
- IP66/67
- NEMA 4X
- Up to 109 lm/W
- 0-10 V dimming as standard

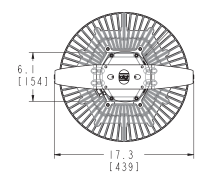
\*All features not available on every model. Please refer to product part number pages for model specifics.

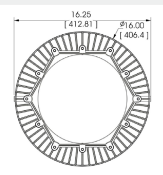
Mechanical Information		Specifications						
Fixture weight:	ture weight: 20 lb (9.1 kg)	Voltage options:	100-277 VAC, 120-250 VDC	Housing:	Copper-free aluminum			
· · · · · · · · · · · · · · · · · · ·		Operating temp:	-40°C to +65°C		Tempered glass			
Shipping weight:	26 lb (11.8 kg)	Operating temp.		Lens:	Polycarbonate (flat or dome)			
	Hook or 3/4" NPT	Power factor:	>0.9		Acrylic (flat)			
Mounting:	or swivel bracket		<20%	Finish:	Superior dual coat finish			
	Secondary retention option available	THD:			<ul> <li>Sealed polyester topcoat</li> <li>Chemical-resistant epoxy primer</li> </ul>			
	option available	Surge protection:	Protection devices capable of handling up to 10kv. Tested for 6kv/2 ohm combination wave, as per IEEE C62.41, line-line and	CRI:	80			
Ochline	3m power cable or 3 x 3/4" NPT junction box with			CCT:	5000K (cool white)			
Cabling:					4000K (neutral white)			
	controls terminals		line-ground		2700K (warm white)			

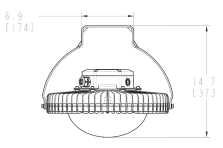
	Comparison		Lumens	Wattage	lm/W	Mounting Heights
	Warranty	L70	8,750	80	109	10m - 5m
Dialight LED High Bay	10yr	>150,000				
Metal Halide	1	15,000				
High Pressure Sodium	1	20,000				

**Dimensions** 









Dimension 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.

### Vigilant<sup>®</sup> LED Low Bay - UL Asia Order Codes

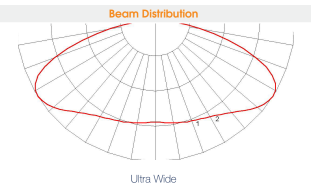
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
UL - Standard Model								
LEULUN29NN-WNGN	HBWN4L	8,750	80	109	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	Wide
UL - Integrated Wiring Box Model with Bracket								
LWULUN29DA-	NNGN	8,750	80	109	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	Wide

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

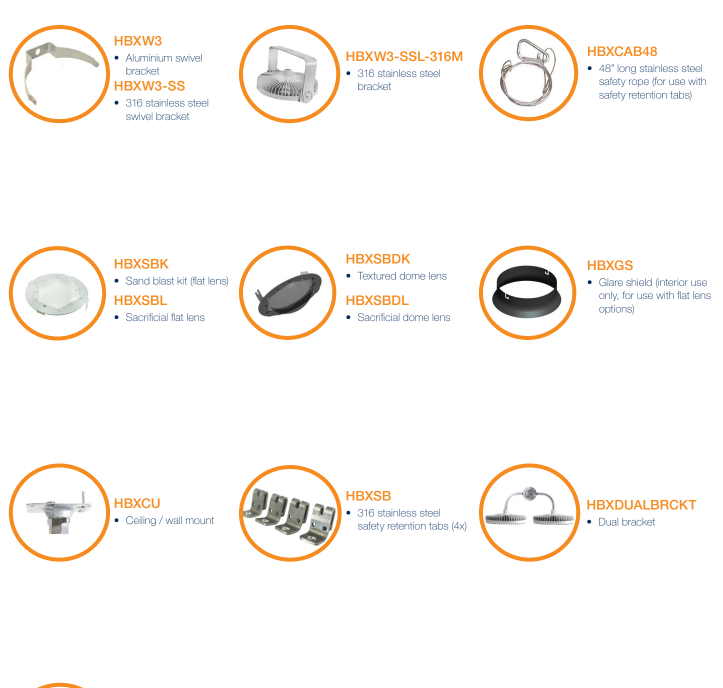
Part numbers listed in **bold** are typically available in stock.

Please see made to order options page 25 for more models available.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



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





## Vigilant<sup>®</sup> LED Low Bay - CE/UL Ordering Options

### Product Type

Integrated Pendant Wiring Box
Low Bay - Standard
Integrated Hexagon Wiring Box

#### CCT & CRI

Cool White 5000K - 80 CRI	
Neutral White 4000K - 80 CRI	
Warm White 2700K - 80 CRI	

#### Controls

Non Dimming
Dimming (0-10 VDC)
Occupancy Sensor

**Mounting Options** 

Pendant 3/4" NPT

Pendant 3/4" NPT with

Safety Retention Tabs

Hook/Loop

#### Certification

UL 1598/A	
CE / RCM	

### Operating Voltage

347-480 VAC Step Down Transformer (Low Bay only)
100-277 VAC / 120-250 VDC

#### Lens Material

Acrylic - Clear
Polycarbonate - Clear
Polycarbonate - Diffused
Polycarbonate Dome - Diffused
Glass - Clear

### Lumen Type

4,000 Lumens
6,000 Lumens
9,000 Lumens
14,000 Lumens
18,000 Lumens

#### Power Cable Length

No Power Cable (HC & HW only)
6' [1.8 meter] Power Cable

Hook with Safety Retention Tabs

10' [3 meter] Power Cable

#### **Electrical Accessories**

Plug NEMA Type L5-15 (Non Dimmable)

Plug NEMA Type L5-20 (Non Dimmable)

Plug NEMA Type L6-15 (Non Dimmable)

Plug NEMA Type L6-20 (Non Dimmable)

Plug NEMA Type L7-15 (Non Dimmable)

Plug NEMA Type L7-20 (Non Dimmable)

Connector Reloc OCS12010WH (Non Dimmable)

Connector Reloc OCS20810WH (Non Dimmable)

Connector Reloc OCS27710WH (Non Dimmable)

UL Standard No Plug

CE Standard 3-Pin AU plug

#### Coatings

Gray (RAL 7040)	
Orange	
White	

### **Beam Distribution**

Ultra Wide

28.6 kg (63.1 lbs) 3.2 kg (7.1 lbs) [mount first] 25.4 kg (56.0 lbs) [mount last]

Length - 64, Width - 56.5, Height - 72.7

Optional 316 stainless steel safety rope, 304 stainless steel crimp

Sealed polyester topcoat Chemical-resistant epoxy primer

Secondary retention standard

Die cast aluminium alloy A360

37.5 kg (82.6 lbs)

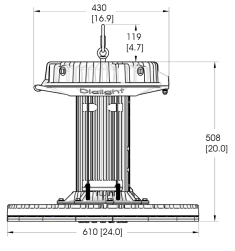
# Vigilant® LED High Bay - High Output

### **Standard Models**



### **Certifications & Ratings**

- CE EN 55015:2013 EN 60598:2008 EN 61547:2009 EN 62471:2008
- ENEC
- RCM
- UL 1598/A
- IK06 to EN50102
- IP66/67



#### **Mechanical Information:**

**120-277 VAC model complete fixture weight:** Wiring box: Light engine (base):

Shipping weight:

415 VAC model complete fixture weight: Wiring box: Light engine (base):

35.8 kg (79 lbs) 10.4 kg (23 lbs) [mount first] 25.4 kg (56.0 lbs) [mount last] 44.7 kg (98.6 lbs) Shipping weight:

Hook mount

(4) M25 - sides

5 position, 0.5-4 mm<sup>2</sup>

18-8 stainless steel

304 stainless steel

304 stainless steel

Box dimensions (cm):

Mounting: Cable entry:

Terminals:

### **Materials:**

Housing: Hardware: Hook: Safety shackle: Safety rope:

#### Gaskets: Lig

Light engine:	Santoprene
Wiring box:	Silicone
Power supply (ends):	EPDM
Lens:	Tempered glass, acrylic or UV stabalized polycarbonate

Superior dual coat finish

Fixture finish:

### **Electrical Specifications:**

120-277 VAC, 50/60 Hz 415 VAC **Operating voltage:** -40°C to +65°C (-40°F to +149°F) Operating temperature: Total system power consumption: See table EN 62493: 2015, EN 61547: 2009, EN 61000-3-2: 2015, EN 61000-3-3: 2013 EMC: 6kV/3kA combination wave, as per IEEE C62.41, line-line and line-ground Transient protection:

THD:

CRI:

CCT:

Harmonics: Power factor: IEC 61000-3-2, Class C > 0.9

### Variable Dimming:

Variable dimming control: 0-10 VDC Dimming range:

10 VDC = 100% light output 0 VDC = 5% light output

EN55015:2013 < 20%

#### **Photometric Information:**

80 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

### 32

Dimensions in mm [inches]

### Industrial Applications | High Output High Bay

# **Ordering Information**

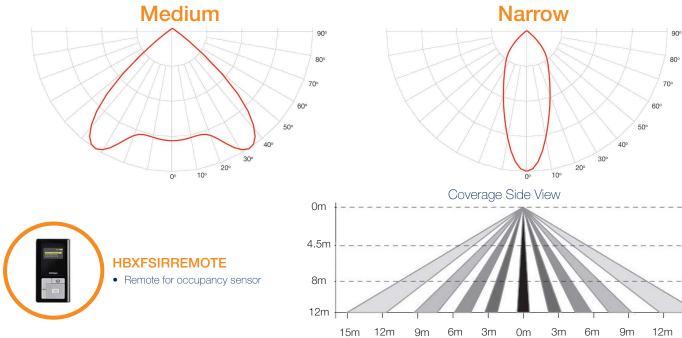
### Viailant® LED High Bay - High Output - Standard Models

Vigilarii" LED High Bay - High Oulpul - Siandard Models									
Part Number	Fixture Lumen	Watt	lm/W	IP Rating	Voltage	ССТ	Lens	Beam Distribution	
			CI	E Standard M	odels - 120-277 VA	С			
H6E-7NN2-KDHN-NGN	45,000	309	146	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MN2-KDHN-NGN	45,000	309	146	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NN2-NDHN-NGN	60,000	414	145	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MN2-NDHN-NGN	60,000	414	145	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NN2-RDHN-NGN	72,000	484	149	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Narrow	
CE Standard Models - 415 VAC Models									
H6E-7NNC-KDHN-NGN	45,000	324	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MNC-KDHN-NGN	45,000	324	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NNC-NDHN-NGN	60,000	431	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MNC-NDHN-NGN	60,000	431	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NNC-RDHN-NGN	72,000	506	142	IP66/67	415 VAC	4000K (neutral white)	Glass	Narrow	
UL Standard Models - 100-277 VAC									
H6U-7NN2-KDHN-NGN	45,000	309	146	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Narrow	
H6U-7MN2-KDHN-NGN	45,000	309	146	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Medium	
H6U-7NN2-NDHN-NGN	60,000	414	145	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Narrow	
H6U-7MN2-NDHN-NGN	60,000	414	145	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Medium	
H6U-7NN2-RDHN-NGN	72,000	484	149	IP66/67	120-277 VAC	4000K (neutral white)	Glass	Narrow	

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

All models shown in table are 4000K (neutral white) CCT. For 5000K (cool white) CCT replace the 6th character with a G. Example: H6E-7NN2-RDHN-NGN becomes H6E-7NC2-RDHN-NGN.

45,000 lumen output fixture available with factory installed occupancy sensor for mounting heights of up to 12m. Consult factory for more information.



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

15m

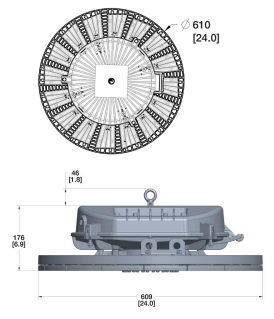
# Vigilant® LED High Output High Bay - Low Profile

### **Technical Specification**



### **Certifications & Ratings**

- 10 year warranty
- CE / RCM / ENEC
- IP66/67
- IK10 (polycarbonate) / IK06 (glass)
- L70 > 150,000 hours
- Factory installed secondary retention bracket, optional safety cable accessory available



Dimensions in mm [inches]

### **Mechanical Information:**

Fixture weight:	21.8 kg (48 lbs)					
Shipping weight:	28.1 kg (62 lbs)					
Mounting:	(1) Loop					
Wiring entries:	(2) M25					
Materials:						
Housing:	A360 Die-cast aluminium					
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer					
Lens options:	Tempered glass, Acrylic or Polycarbonate					
Hardware:	316 Stainless Steel					
<b>Electrical Specification</b>	ns:					
Operating voltage:	120-277 VAC, 50/60Hz					
Total system power consumption:	See table					
Operating temperature:	-40°C to +65°C					
Harmonics:	IEC 61000-3-2 Class C					
Surge protection:	Tested to IEC 61000-4-5 6kV/3kA, 1.2/50, 8/20us Combination wave Line-line and line-ground					
THD:	< 20%					
Power factor:	> 0.9					
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> LED High Output High Bay - Low Profile

**Ordering Information & Mounting Accessories** 

Part Number	Fixture Lumen	Watt	lm/W	Voltage	ССТ	CRI	Lens	Beam Distribution	Dimming
CE Standard Models - 120-277 VAC Models									
H7E-7NN2-KDHN-NGN	46,000	300	153	120-277 VAC	4000K (neutral white)	80	Glass	Narrow	0-10V
H7E-7MN2-KDHN-NGN	46,000	300	153	120-277 VAC	4000K (neutral white)	80	Glass	Medium	0-10V
H7E-7NN2-NDHN-NGN	61,200	418	146	120-277 VAC	4000K (neutral white)	80	Glass	Narrow	0-10V
H7E-7MN2-NDHN-NGN	61,200	418	146	120-277 VAC	4000K (neutral white)	80	Glass	Medium	0-10V
H7E-7NN2-RDHN-NGN	70,500	485	145	120-277 VAC	4000K (neutral white)	80	Glass	Narrow	0-10V
H7E-7NC2-KDHN-NGN	46,000	300	153	120-277 VAC	5000K (cool white)	80	Glass	Narrow	0-10V
H7E-7MC2-KDHN-NGN	46,000	300	153	120-277 VAC	5000K (cool white)	80	Glass	Medium	0-10V
H7E-7NC2-NDHN-NGN	61,200	418	146	120-277 VAC	5000K (cool white)	80	Glass	Narrow	0-10V
H7E-7MC2-NDHN-NGN	61,200	418	146	120-277 VAC	5000K (cool white)	80	Glass	Medium	0-10V
H7E-7NC2-RDHN-NGN	70,500	485	145	120-277 VAC	5000K (cool white)	80	Glass	Narrow	0-10V

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

Part numbers listed in **bold** are typically available in stock.

Cool white color temperature (5000K) is available for products in the above table. Replace the sixth character N with C. Ex. H7E-7MN2-RDHN-NGN becomes H7E-7MC2-RDHN-NGN.



H6XCAB72

• 72" stainless steel safety rope

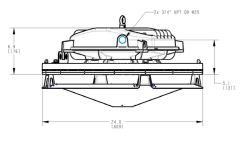
H6XCAB60

• 60" stainless steel safety rope



### **H6XDIFFUSER**

- Diffuser
- Patent pending



Dimensions in inches [mm]

# Vigilant® LED Single and Dual Floodlight - CE

### **Technical Specifications**



### Ratings and Certifications

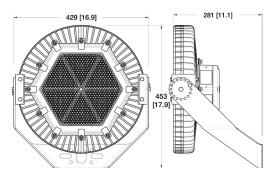
- 10 year warrantyCE / ENEC / RCM
- IP66
- ......
- NEMA 4X
- L70 >150,000 hours @ 25°C ambient

\*All features not available on every model. Please refer to product part number pages for model specifics.

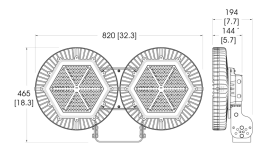
Mechanical Information		Specifications					
Fixture weight:		Voltage options:	100–277 VAC, 50/60Hz 120-250 VDC	Housing:	Copper-free aluminium		
Single:	13.6 kg (30 lb)		120-230 VDC				
Dual:	25.4 kg (56 lb)	Operating temp:	-40°C to +65°C	Len:	Tempered glass		
Shipping weight:Single:15.9 kg (35 lb)		Denner forstern	. 0.0	Finish:	Superior dual coat finish - Sealed polyester topcoat		
Dual:	27.2 kg (60 lb)	Power factor:	>0.9		- Chemical-resistant epoxy primer		
Mounting:	304 stainless steel forward throw or trunnion mounting			CRI:	80		
	bracket included		<20%		5000K (cool white)		
	Secondary retention standard	THD:		CCT:	4000K (neutral white)		
Cable Entries:	(2) M20 or M25 (single model)				2700K (warm white)		
cable entries		Surge protection:	6kV/2 ohm combination wave, as per IEEE C62.41, line-to-line & line-to-ground				
Terminals:	<b>Terminals:</b> 0.5-4mm <sup>2</sup> via integrated junction box						

(	Comparison		Lumens	Wattage	lm/W	Mounting Heights
	Warranty	L70	56,000	385	145	
Dialight LED Floodlight	10yr	>150,000	54,000	005	1.10	Up to 25m
Metal Halide	1	15,000	54,000	385	140	
High Pressure Sodium	1	20,000	28,000	190	145	15m

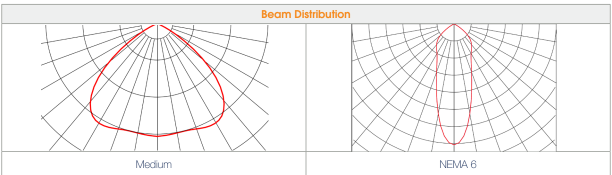
### **Single Model Dimensions**



**Dual Model Dimensions** 



#### Dimension in mm [inches]



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 Single and Dual Floodlight - CE

## Australia Order Codes

Platform Part Number	Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
			C	E - Sing	le Floodlight Models			
FSE76C2EDDNNGN	FLE666HC2NG	28,000	190	147	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered Glass	NEMA 6
FSE76N2EDDNNGN	FLE666HN2NG	26,750	190	140	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	NEMA 6
			(	CE - Dua	al Floodlight Models			
FDE7MC2MDSNNGN	FLEBMOMC2NG	54,000	385	140	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered Glass	Medium
FDE7MN2MDSNNGN	FLEBMOMN2NG	51,500	385	134	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
FDE76C2MDSNNGN	FLEB66MC2NG	56,000	385	145	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered Glass	NEMA 6
FDE76N2MDSNNGN	FLEB66MN2NG	53,500	385	139	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	NEMA 6

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

Part numbers listed in **bold** are typically available in stock. Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a <u>C</u>.

\*Amber models are not covered under the CE certification.

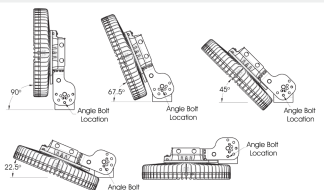
Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



#### HZXCBL2

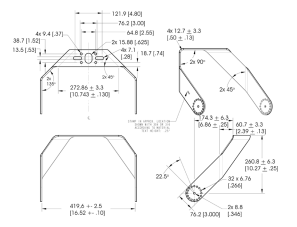
• Stainless steel safety cable kit



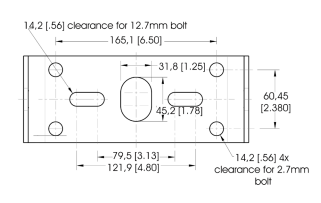




**Dual Bracket Dimensions** 



**Single Bracket Dimensions** 



Dimension in mm [inches]

# Vigilant® LED Single and Dual Floodlight - UL

## **Technical Specifications**



#### Ratings and Certifications

- 10 year warranty
- L70 rated for >150,000 hours
- CSA C22.2 No. 250
- UL 1598/A
- IP66
- IK07

\*All features not available on every model. Please refer to product part number pages for model specifics.

Mechanical Information	Mec	hani	ical	Inf	orm	nat	ion	
------------------------	-----	------	------	-----	-----	-----	-----	--

#### Fixture weight:

Single:	13.6 kg (30 lb)
Dual:	25.4 kg (56 lb)
Shipping weight	t:
Single:	15.9 kg (35 lb)
Dual:	27.2 kg (60 lb)
Mounting:	304 stainless steel forward throw or trunnion mounting bracket included
	Secondary retention available
Cable Entries:	(2) 3/4" NPT cable entries
Terminals:	0.5-4mm <sup>2</sup> via integrated junction box

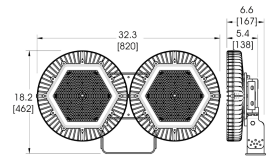
	100-277 VAC/120-250 VDC	Housing:	Copper-free aluminum	
Voltage options:	100-277 VAC/120-250 VDC	Lens:	Tempered glass	
Operating temp:	-40°C to +65°C	CRI:	75	
Power factor:	>0.9		5000K (cool white)	
THD:	<20%	CCT:	4000K (neutral white)	
IND.	<2070		2700K (warm white)	
Surge protection:	Protection devices capable of hand combination wave, as per IEEE C6			

**Specifications** 

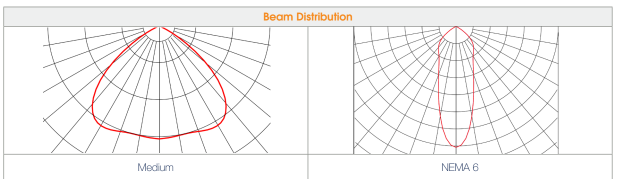
	Comparison		Lumens	Wattage	lm/W	Mounting Heights
	Warranty	L70	56,000	385	145	15m +
Dialight LED Floodlight	10yr	>150,000	54,000	385	140	
Metal Halide	1	6,000	28,000	190	145	↓
Hiah Pressure Sodium	1	20,000				

#### Dimensions

#### 100-277 VAC models



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.

## Vigilant<sup>®</sup> LED Single and Dual Floodlight - UL Asia Order Codes

Platform Part Number	Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
				Single	Floodlight Models			
FSU76C2EDDNNGN	FLW666HC2NG	28,000	190	147	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered Glass	NEMA 6
FSU76N2EDDNNGN	FLW666HN2NG	26,750	190	140	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	NEMA 6
				Dual F	loodlight Models			
FDU7MC2MDSNNGN	FLWBM0MC2NG	54,000	385	140	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered Glass	Medium
FDU7MN2MDSNNGN	FLWBM0MN2NG	51,500	385	134	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	Medium
FDU76C2MDSNNGN	FLWB66MC2NG	56,000	385	145	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered Glass	NEMA 6
FDU76N2MDSNNGN	FLWB66MN2NG	53,500	385	139	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered Glass	NEMA 6

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a <u>C</u>.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



HZXCBL2Stainless steel safety cable kit



#### FLX-1TPT-20DB

• Tenon pole topper, 2-3/8" mount

\*Bracket and adapters below require tenon adapter (FLX-1TPT-20DB) to mount floodlight. Tenon adapter is sold separately.



#### FLX-3RPA-20DB

- Reducer for 3" OD round pole top to 2-3/8" light mount
   FLX-4RPA-20DB
- Reducer for 4" OD round pole top to 2-3/8" light mount



#### FLX-4SPA-20DB

• Internal tenon adapter for 4" square pole top to 2-3/8" light mount

#### FLX-5SPA-20DB

 Internal tenon adapter for 5" square pole top to 2-3/8" light mount

#### FLX-6SPA-20DB

Internal tenon adapter for 6" square pole top to 2-3/8"
light mount

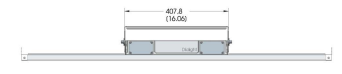
# Vigilant<sup>®</sup> LED Linear - CE

## **Technical Specifications**



#### **Certifications & Ratings**

- CE
  - EN 60598-1
  - EN 60598-2-1
  - EN 62471
- ENEC
- RCM
- IP66/67 to EN 60529
- IK10 to EN 50102





Dimensions in mm [inches]

#### Mechanical Information:

Fixture weight:	1.2m (4') - 5.9 kg (13 lb) 0.6m (2') - 4.5 kg (10 lb)
Shipping weight:	1.2m (4') - 10 kg (18 lb) 0.6m (2') - 6.8 kg (15 lb)
Mounting:	Factory-installed 316 stainless steel swivel bracket - LPXW4
Cable entries:	4 x M25 (2 either end)
Variable Dimming:	
Variable dimming control:	0-10 VDC
Dimming range:	10 VDC = 100% light output 0 VDC= 5% light output
Electrical specification	IS:
Operating voltage:	100-277 VAC, 50/60Hz 120-250 VDC
Total system power consumption:	See table
Operating temp:	-40°C to +65°C (-40°F to +149°F)
EMC:	EN 55015, EN 61547, EN 61000-3-2 Class C, EN 61000-3-3
Transient protection:	EN 61000-4-5 6 kV line-to-line 6 kV line-to-ground
THD:	< 20%
Power Factor:	> 0.9
Construction:	
Housing:	Copper-free aluminum
Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical resistant epoxy primer
Lens:	Hard-coated polycarbonate
Photometric Information	on:
CRI:	80 minimum
CCT:	4000K (neutral white)
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.

# Vigilant<sup>®</sup> LED Linear - CE

## **Ordering Information & Mounting Accessories**

Part Number	Length	Fixture Lumens	Wattage	lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
LJE5MN25DANNGN	0.6m (2')	4,250	37	115	IP66/67	100-277 VAC / 120-250 VDC	4000K (neutral white)	Diffused	Medium
LKE5MN27DANNGN	1.2m (4')	6,100	52	117	IP66/67	100-277 VAC / 120-250 VDC	4000K (neutral white)	Diffused	Medium
LKE5MN29DANNGN	1.2m (4')	8,500	70	121	IP66/67	100-277 VAC / 120-250 VDC	4000K (neutral white)	Diffused	Medium

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

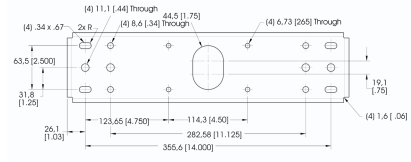


## Mounting Bracket - LPXW4

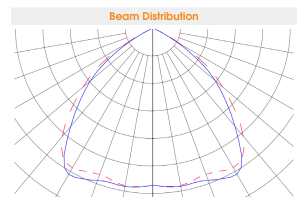
Side Mount







Dimensions in mm [inches]



Medium

# Vigilant<sup>®</sup> LED Linear - UL

## **Technical Specifications**



#### **Mechanical Information:**

Mechanical Informatio	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>	15:
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
Construction:	
Finish:	Superior dual coat finish - Sealed polyester topcoat
Lens:	Polycarbonate
Photometric Informatic	in:
CRI:	80
CCT:	4000K (neutral white)
IES files:	Available at www.dialight.com

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

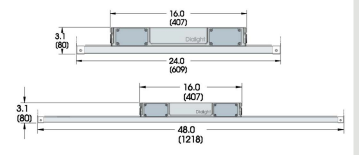
#### Certifications & Ratings

- UL 1598/A1
- CSA C22.2 No. 2501
- IP66/67
   <sup>1</sup>ETL listed

<sup>2</sup>Internally tested

• NEMA 4X

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



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.

# Vigilant<sup>®</sup> LED Linear - UL

## **Ordering Information & Mounting Accessories**

Part Number	Length	Fixture Lumens	Wattage	lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
LJU5MC25DANNGN	0.6m (2')	4,450	37	120	IP66/67	100-277 VAC / 120-250 VDC	5000K (cool white)	Diffused	Medium
LKU5MC27DANNGN	1.2m (4')	6,550	52	126	IP66/67	100-277 VAC / 120-250 VDC	5000K (cool white)	Diffused	Medium
LKU5MC29DANNGN	1.2m (4')	8,800	70	125	IP66/67	100-277 VAC / 120-250 VDC	5000K (cool white)	Diffused	Medium

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

For additional ordering options, please consult factory.



LTXSAFEKIT

Safety cable kit for secondary retention



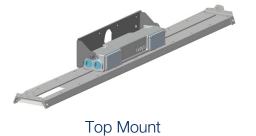
#### LPXW4

316 Stainless steel mounting bracket

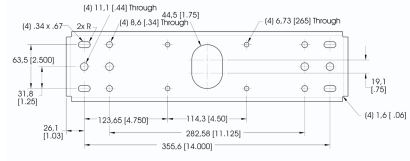
Can be angled at 0°, 30°, 45°, 60° & 90°

## **Mounting Bracket - LPXW4**

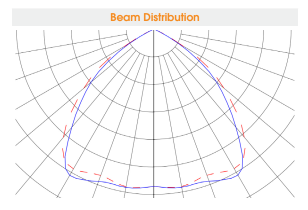
Side Mount







Dimensions in mm [inches]



Medium

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

## **Technical Specifications**



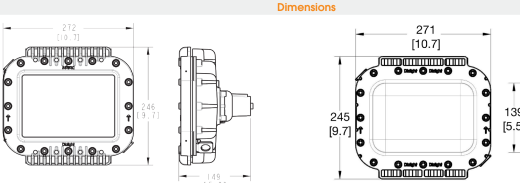
#### Ratings and Certifications

- 10 year warranty
- L70 >300,000 hours @ 65°C ambient
- RCM / CE / ENEC
- IP66 / 67
- IK07 (glass lens) / IK10 (polycarbonate lens)
- 0-10 V dimming as standard

\*All features not available on every model. Please refer to product part number pages for model specifics.

Mechanic	al Information		Specifications	5	
Fixture weight:				Housing:	Copper-free aluminium
Glass:	5.4 kg (12 lb)	Voltage options:	100-277 VAC 50/60Hz, 120-250 VDC	Lens:	Hard-coated polycarbonate
Polycarbonate:	4.5 kg (10 lb)			Lono.	Tempered glass
Shipping weight	t:		4000 1 0500		Superior dual coat finish
Glass:	6.3 kg (14 lb)	Operating temp:	-40°C to +65°C	Finish:	- Sealed polyester topcoat
Polycarbonate:	5.4 kg (12 lb)			0.01	
	Stainless steel, wall and pole mounting	Power factor:	>0.9	CRI:	80
Mounting:	bracket options	THD:	<20%		5000K (cool white)
	Secondary retention standard			0.07	4000K (neutral white)
Cable Entries:	Wall: (4) M25	Surge protection:	6kV / 3kA combination wave, as per IEEE C62.41, line-line and line-ground	CCT:	2700K (neutral white)
Terminals:	Stanchion, Wall: 0.5-4mm <sup>2</sup> x 5				Amber

	Comparison		Lumens	Wattage	lm/W	Mounting
	Warranty	L70	9,000	66	136	10r
Dialight LED Area Light	10yr	>300,000	F 700	10	140	<b>A</b>
Metal Halide	1	15,000	5,700	40	143	<b>↓</b>
High Pressure Sodium	1	20,000	4,200	30	140	Зm



Dimension in mm [inches]

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 Area Light - CE

Australia Order Codes

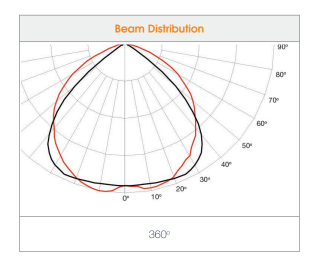
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	Mounting Options	
	CE - 4000K Models									
ALE5BN27DBWMGN	STW9C2NEU	6,500	52	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	316 stainless steel adjustable bracket	
ALE5BN27DWNUGN	STW9C2NW45EU	6,500	52	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	45° wall mount	
ALE5BN27DSNUGN	STW9C2NS45EU	6,500	52	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	45° stanchion mount	
ALE5BN29D	BWMGN	8,100	66	123	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	316 stainless steel adjustable bracket	
ALE7BN29D	DBWMGN	8,800	66	123	100-277 VAC, 120-250 VDC	4000K (neutral white)	Glass	360°	316 stainless steel adjustable bracket	
				CE	- 2700K Model	S				
ALE5BW27DWNUGN	STW9C2NEU	6,100	52	117	100-277 VAC, 120-250 VDC	2700K (neutral white)	Polycarbonate	360°	316 stainless steel adjustable bracket	
ALE5BW27DWNUGN	STW9C2NW45EU	6,100	52	117	100-277 VAC, 120-250 VDC	2700K (neutral white)	Polycarbonate	360°	45° wall mount	
ALE5BW27DSNUGN	STW9C2NS45EU	6,100	52	117	100-277 VAC, 120-250 VDC	2700K (neutral white)	Polycarbonate	360°	45° stanchion mount	
				CE	- Amber Mode	ls				
ALEABN29D	DBWMGN	4,050	66	61	100-277 VAC, 120-250 VDC	Amber	Polycarbonate	360°	316 stainless steel adjustable bracket	
ALEABN27D	BWMGN	3,250	52	63	100-277 VAC, 120-250 VDC	Amber	Polycarbonate	360°	316 stainless steel adjustable bracket	
ALEABN270	DSNUGN	3,250	52	63	100-277 VAC, 120-250 VDC	Amber	Polycarbonate	360°	45° stanchion mount	
ALEABN27D	DWNUGN	3,250	52	63	100-277 VAC, 120-250 VDC	Amber	Polycarbonate	360°	45° wall mount	
ALEABN27D	DWNUGN	3,250	52	63	100-277 VAC, 120-250 VDC	Amber	Polycarbonate	360°	45° wall mount	

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

Part numbers listed in **bold** are typically available in stock.

Please see made to order options page 39 for more models available.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local 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 <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 - UL

## **Technical Specifications**



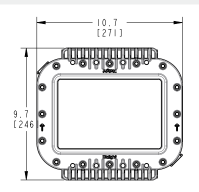
#### **Ratings and Certifications**

- 10 year warranty
- L70 >300,000 hours @ 65°C ambient
- UL
- IP66 / 67 / 69
- IK07 (glass lens) / IK10 (polycarbonate lens)
- 0-10 V dimming as standard

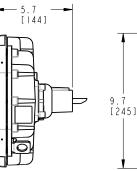
\*All features not available on every model. Please refer to product part number pages for model specifics.

Mechanical Information			Specifications						
Fixture weight:				Housing:	Copper-free aluminium				
Glass:	5.4 kg (12 lb)	Voltage options:	100-277 VAC 50/60Hz, 120-250 VDC	Lens:	Hard-coated polycarbonate				
Polycarbonate:	4.5 kg (10 lb)			Lons.	Tempered glass				
Shipping weight	Shipping weight:				Superior dual coat finish				
Glass:	6.3 kg (14 lb)	Operating temp:	-40°C to +65°C	Finish:	- Sealed polyester topcoat				
Polycarbonate:	5.4 kg (12 lb)	<b>D</b>		0.01					
	Stainless steel, wall	Power factor:	>0.9	CRI:	80				
	and pole mounting bracket options	THD:	<20%		5000K (cool white)				
Mounting:				CCT:	4000K (neutral white)				
	Secondary retention standard	Surge protection:	6kV, 2 Ohm line-line and line-ground	001.					
	Standard		-		2700K (warm white)				

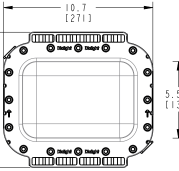
Comparison			Lumens	Wattage	lm/W	Mounting Heig
	Warranty	L70	9,000	66	136	10m
Dialight LED Area Light	10yr	>300,000	5.700	10	140	<b>A</b>
Metal Halide	1	15,000	5,700	40	143	+
High Pressure Sodium	1	20,000	4,200	30	140	3m

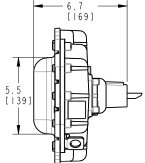


#### **Dimensions**









Dimension 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.

## Vigilant<sup>®</sup> LED Area Light - UL Asia Order Codes

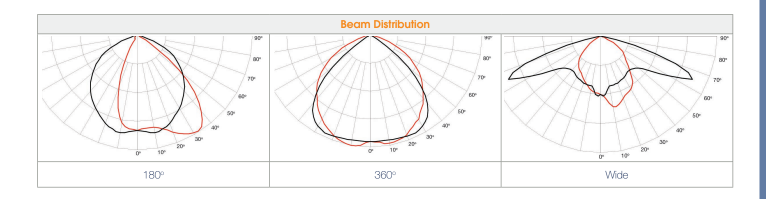
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	Mounting Options
	UL - 4000K Models								
ALU5BN23DBWNGN	STW3C2N	2,700	24	112.5	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	Stainless steel adjustable bracket
ALU5BN27DBWNGN	STW9C2N	6,500	52	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	Stainless steel adjustable bracket
ALU7BN29DBWNGN	STW3C2N	8,800	66	133	100-277 VAC, 120-250 VDC	4000K (neutral white)	Glass	360°	Stainless steel adjustable bracket
ALU5AN27DVNNGN	STW4C2NW01	6,400	52	123	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	180°	Wall mount
ALU5BN27DVNNGN	STW5C2NW01	6,500	52	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	Wall mount
ALU5WN27DVNNGN	STW5C2NW01	6,500	52	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	Wide	Wall mount
ALU5BN27DWNUGN	STW9C2NW45	6,500	52	125	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	Wall mount 45°
ALU5BN29DV	VNUGN	8,100	66	123	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	Wall mount 45°
ALU5BN27D	SNUGN	8,100	66	123	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	Stanchion mount 45°
				UL	2700K Model	S			
ALU5BW23DBWNGN	STW3C2N	2,500	24	104	100-277 VAC, 120-250 VDC	2700K (neutral white)	Polycarbonate	360°	Stainless steel adjustable bracket
ALU5BW27DBWNGN	STW9C2N	6,100	52	117	100-277 VAC, 120-250 VDC	2700K (neutral white)	Polycarbonate	360°	Stainless steel adjustable bracket
ALU5BW27DWNUGN	STW9C2NW45	6,100	52	117	100-277 VAC, 120-250 VDC	2700K (neutral white)	Polycarbonate	360°	Wall mount 45°
ALU5BW27DSNUGN	STW9C2NS45	6,100	52	117	100-277 VAC, 120-250 VDC	2700K (neutral white)	Polycarbonate	360°	Stanchion mount 45°

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

Part numbers listed in **bold** are typically available in stock.

Please see made to order options page 39 for more models available.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local 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 <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 - CE/UL Ordering Options

# Product Type C Area Light C N N W A Certification UL 1598/A, CSA 22.2 No. 250 CE / RCM 10

#### CCT & CRI

Cool White 5000K - 80 CRI Neutral White 4000K - 80 CRI Warm White 2700K - 80 CRI Amber

#### Operating Voltage

100-277 VAC, 120-250 VDC

#### Lumen Type

3,001 - 4,000 Lumens
4,001 - 5,000 Lumens
5,001 - 6,000 Lumens
6,001 - 7,000 Lumens
8,001 - 9,000 Lumens
, ,

#### Mounting Options

Retro-fit Adapter Universal Mounting Adapter (UMA) Appleton Mercmaster III

Swivel Bracket, Locking 0°- 90° 316 Stainless Steel Crouse-Hinds - Champ

GE Filtr-Gard

Thomas & Betts Hazlux

Killark Certilite & Certilite V

Appleton Mercmaster II

3/4" NPT

45° Stanchion Mount

UMA - Mounting Hub

0° Wall Mount

45° Wall Mount

34mm Conveyor Mount

\*Retro-fit adapters are for use with UL certified products.

#### Hardware Accessories

Junction Box with 4mm Push Type Terminals

10 ft (3 meter) Power Cable for

Mounting Options

#### Coatings

Gray (RAL 7040)

Beam Distribution	C
180°	Di
360°	
Wide	

Lens Material

Glass - Clear

Polycarbonate - Diffused

Controls	
Dimming (0-10 VDC)	

# Vigilant® LED Conveyor Light - CE/UL

## **Technical Specifications**



#### **Ratings and Certifications**

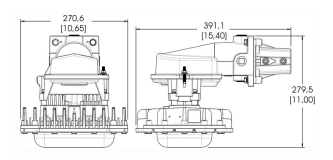
- 10 year warranty
- L70 >300,000 hours @ 65°C ambient
- RCM / CE / ENEC
- IP66 / 67
- IK07 (glass lens) / IK10 (polycarbonate lens)

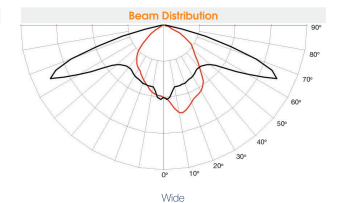
\*All features not available on every model. Please refer to product part number pages for model specifics.

Mechanical Information		Specifications					
First and see in both	Polycarb - 6.8 kg (15 lb)		100-277 VAC 50/60Hz,		Housing:	Copper-free aluminium	
Fixture weight:	Glass - 8.2kg (18 lb)	Voltage options:	120-250 VDC	JUI 12,	Lens:	Hard-coated polycarbonate	
	Polycarb - 7.7 kg (17 lb)					Tempered glass	
Shipping weight:	Glass - 9.1 kg (20 lb)	Operating temp:	ting temp: -40°C to +65°C		Finish:	Superior dual coat finish - Sealed polyester topcoat	
	34mm slip-fit stanchion					- Chemical-resistant epoxy primer	
Mounting:	mount Secondary retention	Power factor:	>0.9		CRI:	80	
	standard	THD:	<20%			5000K (cool white)	
Cable Entries:	M25 x 4		6kV / 3kA combination wave, as per IEEE C62.41, line-line and		007	4000K (neutral white)	
Terminolo	0.50 - 4.0mm <sup>2</sup> x 5				001.	2700K (warm white)	
Terminals:	0.30 - 4.0mm <sup>-</sup> x 5		line-ground			Amber	
	Comparison		Lumens	Wattage	lm/W	Mounting Heights	

C	companson		Lumens	wallage	1111/ 11	wouning neights
	Warranty	L70	6,700	64	105	Up to 6m
Dialight LED Conveyor Light	10yr	>300,000				
High Pressure Sodium	1	24,000				
Metal Halide	1	15,000				

#### Dimensions





Dimension in mm [inches]

**Mounting Options** 



34mm Slip-Fit Stanchion Mount Junction Box

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 Conveyor Light - CE/UL

Australia & Asia Order Codes

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	
	Australia Models								
ALE5WN27DYNVGN	STWYC2N-CV34	6,500	64	103	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	Wide	
ALE5WW27DYNVGN	STWYC2N-CV34	6,000	64	95	100-277 VAC, 120-250 VDC	2700K (warm white)	Polycarbonate	Wide	
ALEAWN27	DYNVGN	3,250	64	51	100-277 VAC, 120-250 VDC	Amber	Polycarbonate	Wide	
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	
	Asia Models								
ALU5WN27DYNVGN	STWYC2N-CV34	6,500	64	103	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	Wide	
ALU5WW27DYNVGN	STWYC2N-CV34	6,000	64	95	100-277 VAC, 120-250 VDC	2700K (warm white)	Polycarbonate	Wide	

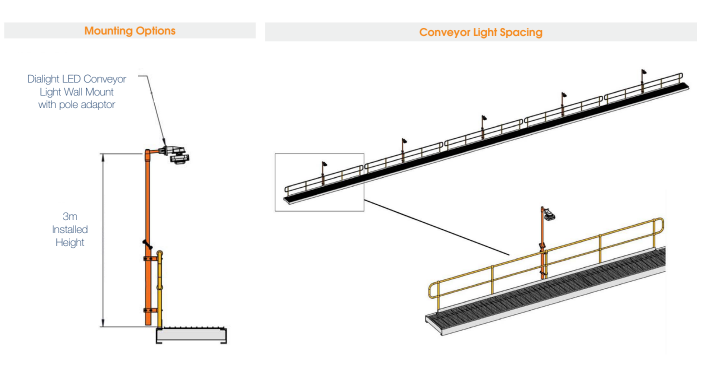
All values typical unless otherwise stated (tolerance +/- 10%).

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a <u>C</u>.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local 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 <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.

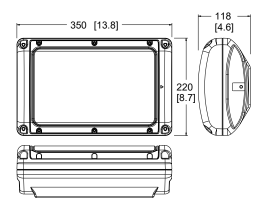
# Vigilant<sup>®</sup> LED Bulkhead - CE/RCM

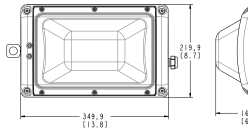
## **Technical Specifications**



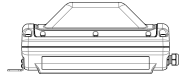
#### **Certifications & Ratings**

- 10 year warranty
- CE/RCM
- IP66/67
- IK10
- L70 > 150,000 hours @ 65°C (149°F) ambient









Dimensions in mm (inches)

#### **Mechanical Information:**

Fixture weights: Standard models:	6.8 kg (15.0 lb)
Stanuaru moueis.	0.6 Kg (15.0 lb)
Battery backup models:	7.7 kg (17.0 lb)
Shipping weights: Standard models:	7.3 kg (16.1 lb)
Battery backup models:	8.4 kg (18.5 lb)
Cable entry:	(2) M20 - optional (4) M20
Materials:	
Housing:	A360 Die-cast aluminium
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Polycarbonate clear Polycarbonate diffused (optional) Polycarbonate domed diffused
Hardware:	316 Stainless Steel
<b>Electrical Specification</b>	15:
<b>Operating voltage:</b> Standard models: Battery backup models:	100-277 VAC / 120-250 VDC 110/120 VAC, 230/240 VAC
<b>Operating temperature:</b> Standard models: Battery backup models:	-40°C to +65°C (-40°F to +149°F) -20°C to +55°C (-4°F to +131°F)
Surge protection:	Tested to IEC 61000-4-5 6kV/3kA, 1.2/50, 8/20us Combination Wave Line-line and line-ground
THD:	< 18%
Power factor:	> 0.9
Dimming:	DALI 1.0 and 2.0 0-10 VDC continuous dimming to <10%

#### Battery Backup Models: (integral battery)

· · · ·	
Battery duration* (ci	rcular optic, clear lens):
6.5k lumen outputs:	180 mins ~ 900 lm
	90 mins ~ 1100 lm
	60 mins ~ 1140 lm
3k lumen outputs:	180 mins ~ 800 lm
	90 mins ~ 1100 lm
	60 mins ~ 1140 lm
Expected battery life	e: 4 years

#### **Photometric Information:**

Lumen output*:	3,000 & 6,500 lm (white light)
CRI:	> 80 (white light)
CCT:	5000K (cool white) 4000K (neutral white) 2700K (warm white) Amber Green

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

# **Ordering Information**

Vigilant<sup>®</sup> LED Bulkhead



Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution		
Standard Models with Flush Bracket									
BHE-4BN2-3NFN-VGN	3,200	22	149	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHE-4BN2-6NFN-VGN	6,700	45	149	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHE-4UN2-3NFN-VGN	3,100	22	144	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4UN2-6NFN-VGN	6,400	45	142	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4BC2-3NFN-VGN	3,200	22	149	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular		
BHE-4BC2-6NFN-VGN	6,700	45	149	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular		
BHE-4UC2-3NFN-VGN	3,100	22	144	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4UC2-6NFN-VGN	6,400	45	142	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4BA2-3NFN-VGN	2,300	24	96	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular		
BHE-4BA2-5NFN-VGN	4,200	46	91	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular		
			Batter	y Backup Models wi	th Flush Bracket				
BHE-4BNG-3NFN-VGF	3,200	25	128	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHE-4BNG-6NFN-VGF	6,700	48	140	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHE-4UNG-3NFN-VGF	3,100	25	124	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4UNG-6NFN-VGF	6,400	48	133	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4BCG-3NFN-VGF	3,200	25	128	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular		
BHE-4BCG-6NFN-VGF	6,700	48	140	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular		
BHE-4UCG-3NFN-VGF	3,100	25	124	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4UCG-6NFN-VGF	6,400	48	133	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHE-4BAG-3NFN-VGF	2,300	27	85	230-240VAC	Amber	Clear Polycarbonate	Circular		
BHE-4BAG-5NFN-VGF	4,200	49	86	230-240VAC	Amber	Clear Polycarbonate	Circular		
BHE-6BGG-3NFN-VGG	2,600	33	79	230-240VAC	Green	Domed Diffused	Circular		

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

Part numbers listed in **bold** are typically available in stock.

For 2700k (warm white) CCT, please contact your local representative for more information.

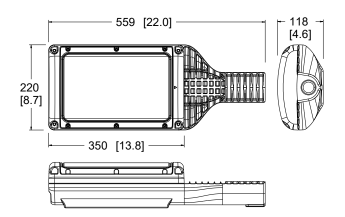
## Vigilant® LED Bulkhead - Pole Mount Model - CE/RCM

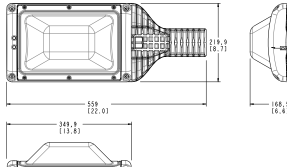
## **Technical Specifications**



#### **Certifications & Ratings**

- 10 year warranty
- CE/RCM
- IP66/67
- IK10
- L70 > 150,000 hours @ 65°C (149°F) ambient







#### **Mechanical Information:**

Mechanical mormalic	20.
Fixture weights: Standard models:	7.9 kg (17.4 lb)
Battery backup models:	8.8 kg (19.4 lb)
Shipping weights: Standard models:	8.4 kg (18.5 lb)
Battery backup models:	9.3 kg (20.5 lb)
Cable entry:	(1) M25
Spigot entry size:	35mm ID optional 44mm ID
Materials:	
Housing:	A360 Die-cast aluminium
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Polycarbonate clear Polycarbonate diffused (optional) Polycarbonate domed diffused
Hardware:	316 Stainless Steel
<b>Electrical Specification</b>	15:
<b>Operating voltage:</b> Standard models: Battery backup models:	100-277 VAC / 120-250 VDC 110/120 VAC, 230/240 VAC
<b>Operating temperature:</b> Standard models: Battery backup models:	-40°C to +65°C (-40°F to +149°F) -20°C to +55°C (-4°F to +131°F)
Surge protection:	Tested to IEC 61000-4-5 6kV/3kA, 1.2/50, 8/20us Combination Wave Line-line and line-ground
THD:	< 18%
Power factor:	> 0.9
Dimming:	DALI 1.0 and 2.0 0-10 VDC continuous dimming to <10%
Battery Backup Model	s: (integral battery)

#### Battery duration\* (circular optic, clear lens):

#### 180 mins ~ 900 lm 6.5k lumen outputs: 90 mins ~ 1100 lm 60 mins ~ 1140 lm 180 mins ~ 800 lm 3k lumen outputs: 90 mins ~ 1100 lm 60 mins ~ 1140 lm 4 years

#### Expected battery life:

#### **Photometric Information:**

Lumen output*:	3,000 & 6,500 lm (white light)
CRI:	> 80 (white light)
CCT:	5000K (cool white) 4000K (neutral white) 2700K (warm white) Amber Green

All values typical unless otherwise stated (tolerance +/- 10%) \* @ 25°C ambient

#### Dimensions in mm (inches)

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 Bulkhead - Pole Mount Model



Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution		
Pole Mount Models									
BPE-4BN2-3NNN-VGN	3,200	22	149	100-277VAC / 120-250VDC	4000K	Clear Polycarbonate	Circular		
BPE-4BN2-6NNN-VGN	6,700	45	149	100-277VAC / 120-250VDC	4000K	Clear Polycarbonate	Circular		
BPE-4UN2-3NNN-VGN	3,100	22	144	100-277VAC / 120-250VDC	4000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4UN2-6NNN-VGN	6,400	45	142	100-277VAC / 120-250VDC	4000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4BC2-3NNN-VGN	3,200	22	149	100-277VAC / 120-250VDC	5000K	Clear Polycarbonate	Circular		
BPE-4BC2-6NNN-VGN	6,700	45	149	100-277VAC / 120-250VDC	5000K	Clear Polycarbonate	Circular		
BPE-4UC2-3NNN-VGN	3,100	22	144	100-277VAC / 120-250VDC	5000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4UC2-6NNN-VGN	6,400	45	142	100-277VAC / 120-250VDC	5000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4BA2-3NNN-VGN	2,300	24	96	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular		
BPE-4BA2-5NNN-VGN	4,200	46	91	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular		
BPE-4UA2-3NNN-VGN	2,100	24	88	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4UA2-5NNN-VGN	3,900	46	85	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)		
	<u>.</u>		Pol	e Mount Battery Backup Mode	els				
BPE-4BNG-3NNN-VGF	3,200	25	128	230-240VAC	4000K	Clear Polycarbonate	Circular		
BPE-4BNG-6NNN-VGF	6,700	48	140	230-240VAC	4000K	Clear Polycarbonate	Circular		
BPE-4UNG-3NNN-VGF	3,100	25	124	230-240VAC	4000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4UNG-6NNN-VGF	6,400	48	133	230-240VAC	4000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4BCG-3NNN-VGF	3,200	25	128	230-240VAC	5000K	Clear Polycarbonate	Circular		
BPE-4BCG-6NNN-VGF	6,700	48	140	230-240VAC	5000K	Clear Polycarbonate	Circular		
BPE-4UCG-3NNN-VGF	3,100	25	124	230-240VAC	5000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4UCG-6NNN-VGF	6,400	48	133	230-240VAC	5000K	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4BAG-3NNN-VGF	2,300	27	85	230-240VAC	Amber	Clear Polycarbonate	Circular		
BPE-4BAG-5NNN-VGF	4,200	49	86	230-240VAC	Amber	Clear Polycarbonate	Circular		
BPE-4UAG-3NNN-VGF	2,100	27	78	230-240VAC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-4UAG-5NNN-VGF	3,900	49	80	230-240VAC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)		
BPE-6BGG-3NNN-VGG	2,600	33	79	230-240VAC	Green	Domed Diffused	Circular		

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

Part numbers listed in bold are typically available in stock. For 2700k (warm white) CCT, please contact your local representative for more information.

44mm spigot entry models available.

# DuroSite<sup>®</sup> LED Floodlight - CE/UL

**Technical Specifications** 



**Mechanical Information** 

13.6 kg (30 lb)

15.4 kg (34 lb)

(2) M20 x 1.5mm

junction box

Fixture weight:

Mounting:

Cable Entries:

Terminals:

Shipping weight:

Ratings	and	Certifications

- 10 year warranty
- L70 >150,000 hours @ 25°C ambient
- CE / RCM / UL
- IP66 / 67
- IK07 (glass lens)

\*All features not available on every model. Please refer to product part number pages for model specifics.

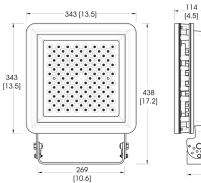
Specifications								
Voltage options:	100-277 VAC, 50/60Hz	Housing:	Die cast aluminium					
		Lens:	Tempered glass					
<b>Operating temp:</b> -40°C to +65°C		Lens.	Polycarbonate					
	-40°C to +65°C	Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer					
Power factor:	>0.9	CRI:	70					
THD:	<20%	CCT:	5000K (cool white)					
THD.	.2078		4000K (neutral white)					
Surge protection:	6kV line-to-line, 6kV line-to-ground							

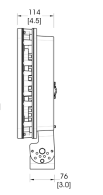
#### Dimensions

0.5-4mm<sup>2</sup> x 3 via integrated

304 stainless steel trunnion mounting bracket included

Secondary retention standard

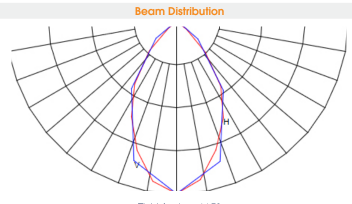




Dimension in mm [in

Lumens	Wattage	lm/W
15,000	135	111
14,750	135	109
14,500	140	104
13,500	140	96
11,500	106	108
11,250	106	106
11,000	106	104
10,750	106	101
10,500	106	99
	_	

		Comparison	
		Warranty	L70
	Dialight LED Floodlight	10yr	>150,000
	Metal Halide	1	15,000
nches]	High Pressure Sodium	1	20,000



#### Field Angle = 115°

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 Floodlight - CE/UL

Australia & Asia Order Codes

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
FLE76B2BNTNNGN	FLE466MC4NG	15,000	135	111	100-277 VAC	5000K (cool white)	Tempered Glass	NEMA 6
FLE76N2BNTNNGN	FLE466MN4NG	14,250	135	105	100-277 VAC	4000K (neutral white)	Tempered Glass	NEMA 6
FLE46B2BNTNNGN	FLE466MC4NP	14,000	135	104	100-277 VAC	5000K (cool white)	Polycarbonate	NEMA 6
FLE46N2BNTNNGN	FLE466MN4NP	13,250	135	98	100-277 VAC	4000K (neutral white)	Polycarbonate	NEMA 6

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 8th character with a <u>C</u>.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



HZXSAFECBLS

Stainless steel safety cable kit

# **DuroSite® LED Linear - CE/UL**

## **Technical Specifications**



Mechanical Information

(4) M25 x 1.5 0.5-4mm<sup>2</sup> x 3 via

Fixture weight: 1.22m:

Shipping weight:

0.61m:

1.22m:

0.61m:

Mounting:

**Cable Entries:** 

Terminals:

#### **Ratings and Certifications**

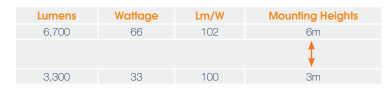
- 5 year warranty
- L70 >100,000 hours @ 25°C ambient
- CE / ENEC / RCM / UL
- IP66 / 67

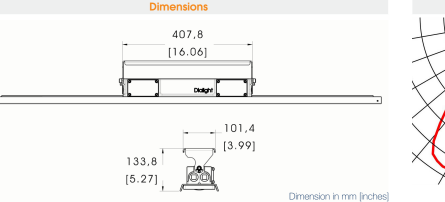
\*All features not available on every model. Please refer to product part number pages for model specifics.

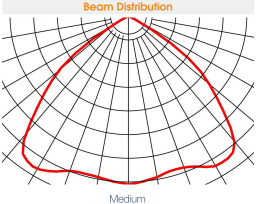
al Information		Specifications						
5.9 kg (13 lb)	Voltage options:	100-277 VAC	Housing:	Copper-free aluminium				
4.5 kg (10 lb)			Lens:	Polycarbonate diffused				
8.2 kg (18 lb) 6.8 kg (15 lb)	Operating temp:	-40°C to +65°C	Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer				
(4) M25 openings Factory-installed 316	Power factor:	>0.9	CRI:	80				
stainless steel swivel bracket - LPXW4	THD:	<20%		5000K (cool white)				
Secondary retention option available	Surge protection:	EN 61000-4-5 4 kV line- to-line, 4 kV line-to-ground	CCT:	4000K (neutral white)				

	Comparison	
	Warranty	L70
Dialight LED Linear	5yr	>100,000
Fluorescent	1	24,000

integrated junction box







**Mounting Options** 



Side Mount - LPXW4 (included)

Top Mount - LPXW4 (included)

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 Linear - CE/UL

Australia & Asia Order Codes

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage Colour Temperature (CCT)		Lens	Beam Distribution
LPE3N4B2W	LPE3C4D2P	3,300	33	100	100-277 VAC	4000K (neutral white)	Diffused polycarbonate	Medium
LPE3N4H2W	LPE3C4M2P	6,700	66	102	100-277 VAC	4000K (neutral white)	Diffused polycarbonate	Medium

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

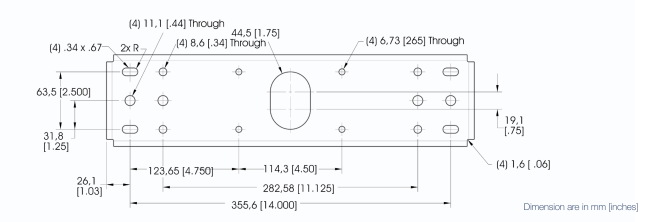
Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 5th character with a Q.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



#### LPXW4 Mounting Bracket Dimensions



## SafeSite® LED High Bay - IECEx/ATEX

## **Technical Specifications**



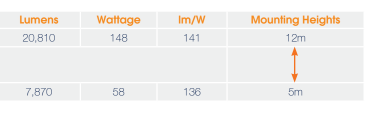


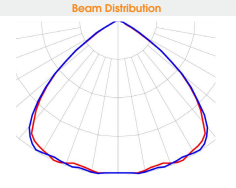
Ratings and Certifications						
• 10 year warranty	• CE / ENEC / RCM					
• IP66	• IECEx / ATEX Zone 1, 21					
RoHS compliant     IECEx / ATEX Zone 2, 22						
<ul> <li>L70 &gt;150,000 hours @ 25°C ambient</li> </ul>						

\*All features not available on every model. Please refer to product part number pages for model specifics.

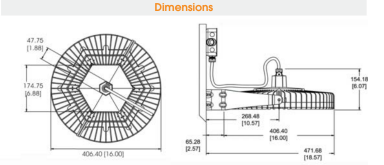
Mechanical Information		Specifications				
Fixture	14.1 kg (31 lb) w/ 3m SWB fixed cable	Voltage options:	100-277 VAC, 120-250 VDC	Housing:	Copper-free aluminium	
weight:	15.4 kg (34 lb) w/ junction box	Operating temp:	-40°C to +60°C	Lens:	Tempered glass (optional fragment retention available)	
Mounting:	Aluminum or stainless steel stirrup mounting bracket (included)	Power factor:	>0.9	Finish:	Superior dual coat finish - Sealed polyester topcoat	
wounting.	Secondary retention option available	TUD			- Chemical-resistant epoxy primer	
Wiring	Factory fitted junction terminal box with 2 off M25 x 1.5mm or M20 x 1.5 mm	THD:	<20%	CRI:	80 typical	
options:	cable entries or 3m SWB cable		Protection devices capable of handling up to 6kV. Tested		5000K (cool white)	
Terminals:	0.5-4mm <sup>2</sup> x 6 on junction box models		for 6kV/2 ohm combination wave, as per IEEE C62.41,	CCT:	4000K (neutral white)	
			line-line and line-ground		2700K (warm white)	

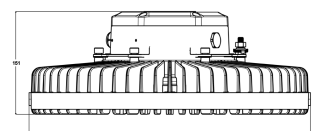
	Warranty	L70	T-Rating
Dialight LED High Bay	10yr	>150,000	T4
Metal Halide	1	15,000	T2
High Pressure Sodium	1	20,000	T2A





Medium





Dimension in mm [inches]

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 - IECEx/ATEX

Australia & Asia Order Codes

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution		
IECEx Standard Cabled Models										
HEA7MN2ANA-WNGN	HEA9MN4DN-BCG	7,870	58	136	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HEA7MN2BNA-WNGN	HEA9MN4GN-BCG	10,570	77	137	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HEA7MN2CNA-WNGN	HEA9MN4KN-BCG	15,890	113	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HEA7MN2ENA-WNGN	HEA9MN4PN-BCG	20,810	148	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
			IECEx Sta	ndard Ju	nction Box Mo	dels				
HWA7MN2ADA-NNGN	HEA9MN4DN-KCG	7,870	58	136	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HWA7MN2BDA-NNGN	HEA9MN4GN-KCG	10,570	77	137	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HWA7MN2CDA-NNGN	HEA9MN4KN-KCG	15,890	113	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HWA7MN2EDA-NNGN	HEA9MN4PN-KCG	20,810	148	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
		IE	CEx Hydro	gen Area	Junction Box	Models				
HEH9MN4KN-KCG	HEH9MC4PN-JNG	16,000	144	111	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HEH9MN4PN-KCG	HEH9MC4PN-JNG	23,500	212	111	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
			CID2 S	Standard	Cabled Models	3				
HED7MN2ANN-WNGN	HEDGMC4DN-SNG	11,000	80	138	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HED7MN2BNN-WNGN	HEDGMC4GN-SNG	13,750	102	135	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HED7MN2CNN-WNGN	HEDGMC4KN-SNG	18,750	129	145	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
HED7MN2ENN-WNGN	HEDGMC4PN-SNG	26,000	186	140	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a  $\underline{C}$ . Part numbers listed in the table above are neutral white. For warm white models, replace the 6th character with a  $\underline{W}$ .

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



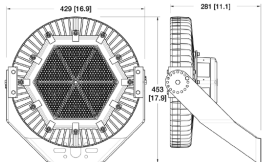
DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and 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.

#### 

## **Technical Specifications**

FICE STATE					<ul> <li>IP6</li> <li>Rc</li> <li>L7</li> <li>*All fea</li> </ul>	year warranty 56 HS compliant 0 >150,000 hou tures not available of for model specifics	rs @ 25°C a on every mode	Certifications   CE / ENEC / RCM  IECEx / ATEX Zone 1, 21  IECEx / ATEX Zone 2, 22  mbient  Please refer to product part number	
						Specificat	ions		
				Voltage options:	100.077.\/AC 1	20. 250 VDC	Housing:	Copper-free aluminum	
Mecho	Mechanical Information			voltage options.	100-277 VAC, 120-250 VDC		Lens:	Tempered glass (optional fragment retention available)	
Fixture weight:		kg (34 lb) stainless steel m	ounting	Operating temp:	-40°C to +60°C		Finish:	Superior dual coat finish - Sealed polyester topcoat - Chemical-resistant epoxy primer	
Mounting:		ket (included)	louinting	Power factor:	>0.9		CRI:	80 typical	
wounting.	Seco	ondary retention	option					51	
	avalla	adie		THD:	<20%			5000K (cool white)	
Cable Entries:	(2) M	25 x 1.5mm		Surge protection:	Protection devices capable of handling up to 6kV. Tested for 6kV/2 ohm combination wave,		CCT:	4000K (neutral white)	
Terminals:	0,5-4	lmm²x 6		ea go protocilou	as per IEEE C62.4 line-ground	11, line-line and		2700K (warm white)	
		Compariso	า		Lumens	Wattage	lm/W	Mounting Heights	
Warranty L70			T-Rating	00.010		1.44			
Dialight LED Flood	Dialight LED Floodlight 10yr >150,00		>150,000	T4	20,810	148	141	12m	
Metal Halide		1	15,000	T2	15,890	113	141	500	
High Pressure So	dium	1	20,000	T2A	10,090	110	141	5m	





Dimension in mm (inches)

**Beam Distribution** 



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 Floodlight - IECEx/ATEX - CE

Australia & Asia Order Codes

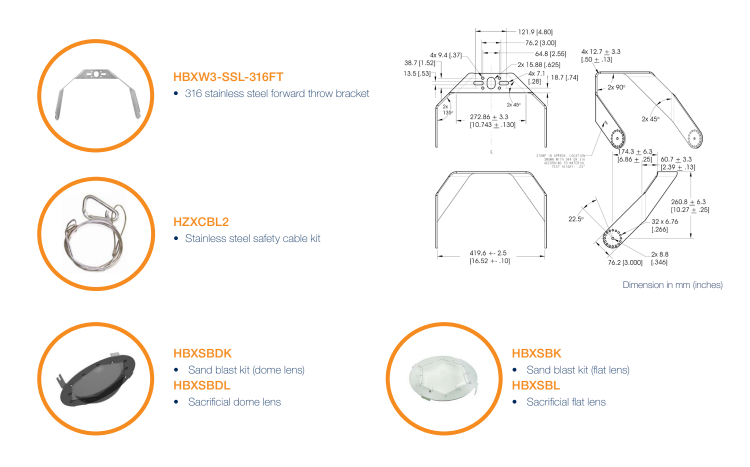
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution		
	Standard Models									
FSA7MN2CDV-NNGN	FLA9MN4KN-KNG	15,890	113	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
FSA7NN2CDV-NNGN	FLA9NN4KN-KNG	15,890	113	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Narrow		
FSA7MN2EDV-NNGN	FLA9MN4PN-KNG	20,810	148	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Medium		
FSA7NN2EDV-NNGN	FLA9NN4PN-KNG	20,810	148	141	100-277 VAC, 120-250 VDC	Neutral White 4000K	Clear Tempered Glass	Narrow		
				Hydrog	gen Models					
FLH9MN4KN-KNG	FLH9MC4KN-KNG	16,000	144	111	100-277 VAC	Neutral White 4000K	Clear Tempered Glass	Medium		
FLH9NN4KN-KNG	FLH9NC4KN-KNG	16,000	144	111	100-277 VAC	Neutral White 4000K	Clear Tempered Glass	Narrow		
FLH9MN4PN-KNG	FLH9MC4PN-KNG	23,500	212	111	100-277 VAC	Neutral White 4000K	Clear Tempered Glass	Medium		
FLH9NN4PN-KNG	FLH9NC4PN-KNG	23,500	212	111	100-277 VAC	Neutral White 4000K	Clear Tempered Glass	Narrow		

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a C.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local 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 <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 Floodlight - UL

## **Technical Specifications**



Ratings and Certifications							
• UL 844	<ul> <li>CID2 A,B,C,D</li> </ul>	• IK07 (glass) / IK10 (polycarbonate)					
• UL 1598/A	• CIID1 E,F,G	• 10 year warranty					
• CSA C22.2 No.137-M81	• CIID2 F,G	• L70 rated for >100,000 hours					
• IP66/67	• CIII						
*All factures not sucilable on such model	Diagona refer to product part pumber	pagaa far madal apaaifaa					

\*All features not available on every model. Please refer to product part number pages for model specifics.

Temperature Ratings							
Ambient Temperature Range T4A Temperature Code	Ambient Temperature Range T5 Temperature Code						
15,000 - 13,500lm models	11,500 - 10,750lm models						
-40°F to +149°F (-40°C to +65°C)	-40°F to +149°F (-40°C to +65°C)						

Mechanical Information							
Fixture weight:	30 lb (13.6 kg)						
Shipping weight:	34 lb (15.4 kg)						
Mounting:	304 Stainless steel trunnion mounting bracket included Secondary retention standard						
EPA (Sq. ft)	1.66 sq. ft.						
Entry:	(2) 3/4" NPT cable entries						

Specifications								
Voltage options:		Housing:	Copper-free aluminum					
	100-277 VAC	Lens:	Tempered glass					
		Lens.	Polycarbonate					
Operating temp:	-40°F to +149°F (-40°C to +65°C)	CRI:	75					
Power factor:	>0.9	CCT:	5000K (cool white)					
THD:	<20%		4000K (neutral white)					
Surge protection:	Surge protection: IEC 61000-4-5 6kV line-to-line , 6kV line-to-ground							

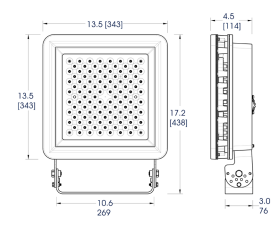
106

99

Comparison				Lumens	Wattage	lm/W	Mounting Heights
	Warranty	L70	T-Rating	15,000	135	111	9m
Dialight LED Floodlight	10yr	>100,000	T5	14,750	135	109	<b>A</b>
Metal Halide	1	6,000	T2	13,500	140	96	
High Pressure Sodium	1	20,000	T2A	11,500	106	108	
				11,250	106	106	
				11,000	106	104	
				10,750	106	101	♥

#### Dimensions

10,500



Dimension in inches [mm]

4.5m

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 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. 64

# SafeSite® LED Floodlight - UL

## Asia Order Codes

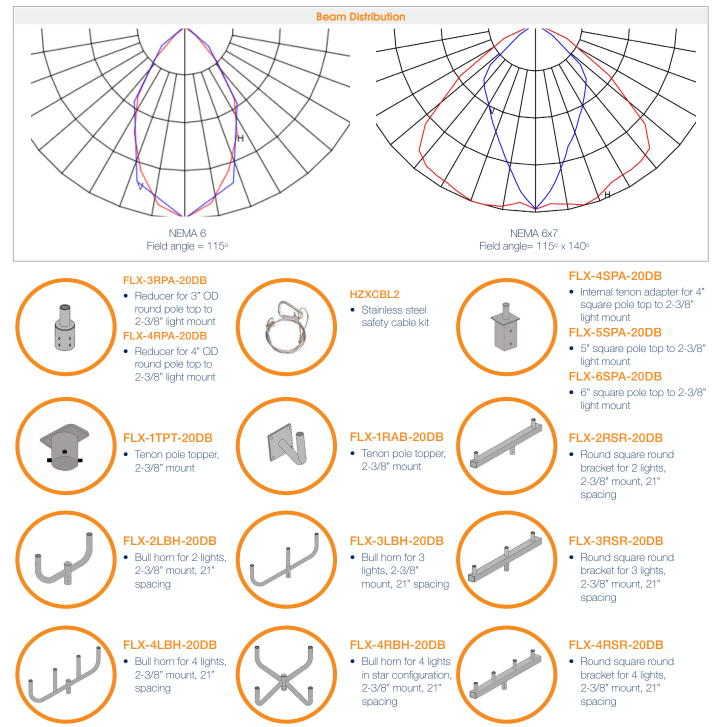
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
				Class I, I	Div. 2 Models			
FLD466NN4NG	FLD444NC4NG	15,000	135	111	100-277 VAC	4000K (neutral white)	Tempered glass	NEMA 6 (115°)
FLD467NN4NG	FLD466NC4NG	14,750	135	109	100-277 VAC	4000K (neutral white)	Tempered glass	NEMA 6x7 (115° x 140°)

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 8th character with a <u>C</u>.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local 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> 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> 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> 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 terms and conditions of document sale and the purchaser of bialight and the purchaser of Dialight and the sale of the 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> 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>.

## SafeSite® LED Area Light - IECEx/ATEX



• ATEX / IECEx Zones 1, 21

• ATEX / IECEx Zones 2, 22

IP66

• IK08

5 year warranty

**Technical Specifications** 



#### Ratings and Certifications

- CE (EN61547:2009, EN55015:2006)
- Ex II 2GD Ex d IIC T4 Gb (Ta= -40°C to +65°C)
- Ex t IIIC T135°C Db IP 6X (Ta = -40°C to +65°C)
- Ex II 2GD Ex d IIC T5 Gb (Ta= -40°C to +42°C)
- Ex t IIIC T100°C Db IP 6X (Ta = -40°C to +42°C)
- L70 rated for 150,000+ hours @ 25°C ambient
- ABS Design Assessed #13-HS1043210C-PDA

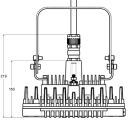
 $^{*}\mbox{All}$  features not available on every model. Please refer to product part number pages for model specifics.

Mech	anical Information				
Fixture weight:	Zone 1, 21 - 9.53 kg (21 lbs)				
Tixture weight.	Junction Box - 9.07 kg (20 lbs)	•			
0	Zone 1, 21 - 10.43 kg (23 lbs)	Ope			
Shipping weight:	Junction Box - 9.98 kg (22 lbs)	Pov			
Mounting	Supplied with stirrup mounting bracket	тн			
Mounting.	Secondary retention standard	Sur			
Cobling	Zone 1, 21 - Factory installed 3 meter SWB cable				
Cabling.	Junction Box - Factory installed junction box				
Mounting: Cabling:	Secondary retention standard Zone 1, 21 - Factory installed 3 meter SWB cable Junction Box - Factory installed	Sur			

Specifications											
Voltage options:	100 - 277V AC, 50/60 Hz	Housing:	Copper free aluminium								
Operating temp:	-40°C to +65°C	Lens:	Toughened glass								
Power factor:	>0.9	CRI:	75								
THD:	<20%	CCT:	5000K (cool white)								
Surge protection:	1 kV line to line, 2 kV line to ground		4000K (neutral white)								

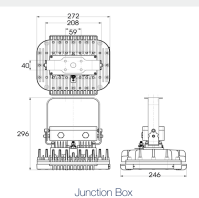
		Lumens	Wattage	Lm/W	Mounting Heights		
	Warranty	L70	T-Rating	6,000	58	103	6m
Dialight Area Light	5yr	>150,000	Τ5				\$
Metal Halide	1	15,000	ТЗ	2,000	22	91	Зm
High Pressure Sodium	1	20,000	T2A				

<sup>219</sup>150



Zone 1, 21

Dimensions



Dimension are in 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.

## SafeSite<sup>®</sup> LED Area Light - IECEX/ATEX Australia & Asia Order Codes

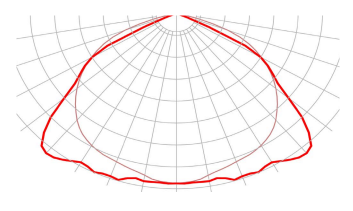
Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	Mounting Options			
	IECEx / ATEX Zone 1, 21											
HZA9C	2N	6,000	57	105	100-277 VAC	5000K (cool white)	Toughened glass	360°	Stirrup bracket			
			IECEx	/ ATEX 2	Zone 1, 21 wit	h Junction Box						
HZJA5C	2N	5,100	47	109	100-277 VAC	5000K (cool white)	Toughened glass	360°	Junction box			
HZJA9C	2N	6,000	57	105	100-277 VAC	5000K (cool white)	Tempered glass	360°	Junction box			

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

Part numbers listed in **bold** are typically available in stock.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.





360° Pattern

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 Area Light - UL 844 Class I, Div 2

## **Technical Specifications**



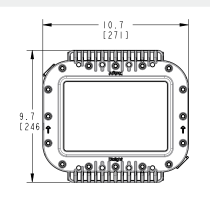
#### Ratings and Certifications

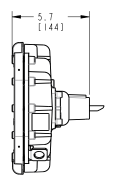
- 10 year warranty
- L70 >300,000 hours @ 65°C ambient
- UL
- IP66 / 67 / 69
- IK07 (glass lens) / IK10 (polycarbonate lens)
- 0-10 V dimming as standard

\*All features not available on every model. Please refer to product part number pages for model specifics.

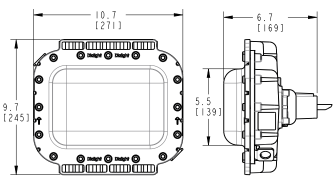
Mechanic	al Information		Specification	Specifications			
Fixture weight:	Fixture weight:			Housing:	Copper-free aluminium		
Glass:	5.4 kg (12 lb)	Voltage options:	100-277 VAC 50/60Hz, 120-250 VDC	Lens:	Hard-coated polycarbonate		
Polycarbonate:	4.5 kg (10 lb)			Lens.	Tempered glass		
Shipping weight	t:				Superior dual coat finish		
Glass:	6.3 kg (14 lb)	Operating temp:	-40°C to +65°C	Finish:	- Sealed polyester topcoat		
Polycarbonate:	5.4 kg (12 lb)						
	Stainless steel, wall	Power factor:	>0.9	CRI:	80		
	and pole mounting bracket options	THD:	<20%		5000K (cool white)		
Mounting:	bracket options			CCT:	4000K (neutral white)		
	Secondary retention	Surge protection:	6kV, 2 Ohm line-line and line-ground	001.			
standard					2700K (warm white)		
Comparison			Lumens Wattao		o/W Mounting Heights		

Comparison			Lumens	Wattage	lm/W	Mounting Heights
	Warranty	L70	9.000	66	136	10m
Dialight LED Area Light	10yr	>300,000	- ,			
Metal Halide	1	15,000	5,700	40	143	↓
High Pressure Sodium	1	20,000	4,200	30	140	Зm

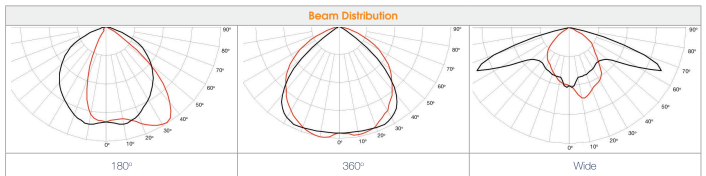




#### Dimensions



Dimension 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.

## SafeSite<sup>®</sup> LED Area Light - UL 844 Class I, Div 2 Asia Order Codes

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	Mounting Options		
					Class I, Div. 1						
ALC7BN26DBWNGN	HZC9N2NDR	5,300	40	133	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered glass	360°	316 stainless steel adjustable bracket		
ALC7BC26DBWNGN	HZC9N2NDR	5,400	40	135	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered glass	360°	316 stainless steel adjustable bracket		
					Class I, Div. 2						
ALD5BN26DNWNGN	HZD9N2N	5,100	40	127	100-277 VAC, 120-250 VDC	4000K (neutral white)	Polycarbonate	360°	3/4" NPT		
ALD7WC27D	NWNGN	7,300	64	114	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered glass	Wide	3/4" NPT		
ALD7BC29D	NWNGN	9,000	66	136	100-277 VAC, 120-250 VDC	5000K (cool white)	Tempered glass	360°	3/4" NPT		
ALD5AN26DCNNGN	HZD8N2NC	4,900	40	122	100-277 VAC, 120-250 VDC	4000K (neutral white)	Tempered glass	180°	Crous Hinds - Champ adapter		
	Class 2, Div. 1										
ALF5BN26DANNGN	HZF5C2NA, HZF9C2NA	5,100	40	127	100-277 VAC, 120-250 VDC	5000K (cool white)	Polycarbonate	360°	Appleton Mercmaster III adapter		

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a <u>C</u>.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.



#### 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 **HZXSTAN052S**
- 52mm 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
- HZXSTAN2001
- 2.00" (2.375" Pole OD) NPT-threaded stanchion mount



#### HZXSAFECBLS

Safety cable kit





#### HZXW4

- 316 stainless steel bracket with 1.5" pipe clamp
   HZXW8
- Aluminum bracket with 1.5" pipe clamp

## SafeSite<sup>®</sup> LED GRP Linear

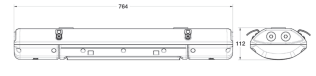
#### **IECEX**

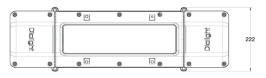


#### **Certifications & Ratings**

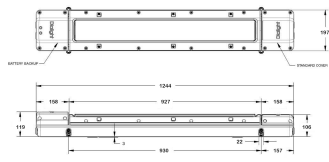
- 10 year warranty
- CE
- RCM
- IP66/67
- IECEx Zone 1, 2, 21 & 22 IECEx Zones 2, 21 & 22
  - Ex II 3 GD
  - Ex II 2 GD - Ex eb mb op is IIC T4 Gb
    - Ex tb op is IIIC T130°C Db
    - Certification numbers:
      - Sira 19ATEX4226X
- Ex ec IIC T4 Gc - Ex to IIIC T130°C Do - IECEx SIR 19.0069X
- Ex II 2 D
- IECEx SIR 19.0068X
- Ex tb op is IIIC T130°C Db
- IECEx SIR 19.0069X
- DALI 1.0/2.0 as standard
- Up to 2,875 & 5,750 (nominal) lumen outputs

#### 764 mm Model





#### 1244 mm Model



Dimensions in mm

#### **Mechanical Information:**

Fixture weights: Standard models:	764 mm: 7.7 kg 1244 mm: 10.9 kg
Emergency models:	764 mm: 8.6 kg 1244 mm: 11.8 kg
Mounting:	(2) M8 fixing points Other mounting options available, see page 5 for details
Cable entry:	(2) M25 cable entries at both ends, through wired as standard
Safety Retention:	(4) 316 Stainless steel tabs as standard
<b>Electrical Specification</b>	ns:
Operating voltage:	Standard: 100-277 VAC, 50/60Hz 120-250 VDC
	Emergency: 230/240 VAC, 50Hz 110/120 VAC, 60Hz (Zone 1 only)
Operating temperature:	
Standard models: Emergency models:	-40°C to +65°C -20°C to +50°C
Harmonics & emissions:	IEC 55015 (conducted & radiated) IEC 61000-3-2 IEC 61000-3-3 IEC 61547
Transient protection:	IEC 61000-4-5 6KV line-to-line & line-to-ground
Power factor:	> 0.9
Emergency Models:	
Lumen output in EM mode	: 10-25% of initial light output (depending on selected duration and length of fitting)
Expected battery life*:	4 years
Battery duration*:	90 min. (standard) 60/180 min. (optional, field-configurable)
Materials:	
Housing:	Glass-reinforced polyester
Lens:	- Textured polycarbonate convex lens (standard) - Textured flat glass lens (optional)
Photometric Information	on:
CRI:	80 minimum
CCT:	5000K (cool white) 4000K (neutral white) Green (Shower-Safe/Eye-Wash station model) Amber (Wildlife-Friendly)

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

# **Ordering Information**

SafeSite® LED GRP Linear - IECEx



Part Number	Fixture Lumens (Nominal)	Wattage	lm/W	Voltage	ССТ	Lens						
	Zone 1, 2, 21 & 22 Models (Standard)											
P2ABMC23A54WGN	2,875	25	115	100-277 VAC/120-250 VDC	5000K (cool white)	Textured Polycarbonate						
P4ABMC26A54WGN	5,750	47	123	100-277 VAC/120-250 VDC	5000K (cool white)	Textured Polycarbonate						
P2ABMN23A54WGN	2,785	25	111	100-277 VAC/120-250 VDC	4000K (neutral white)	Textured Polycarbonate						
P4ABMN26A54WGN	5,575	47	119	100-277 VAC/120-250 VDC	4000K (neutral white)	Textured Polycarbonate						
		Zone 1,	2, 21 & 22	Models (Emergency Backup)								
P2ABMCG3A54WGF	2,875	29	99	230/240 VAC	5000K (cool white)	Textured Polycarbonate						
P4ABMCG6A54WGF	5,750	51	113	230/240 VAC	5000K (cool white)	Textured Polycarbonate						
P2ABMC13A54WGF	2,875	29	99	110/120 VAC	5000K (cool white)	Textured Polycarbonate						
P4ABMC16A54WGF	5,750	51	113	110/120 VAC	5000K (cool white)	Textured Polycarbonate						
P2ABMNG3A54WGF	2,785	29	96	230/240 VAC	4000K (neutral white)	Textured Polycarbonate						
P4ABMNG6A54WGF	5,575	51	109	230/240 VAC	4000K (neutral white)	Textured Polycarbonate						
P2ABMN13A54WGF	2,785	29	96	110/120 VAC	4000K (neutral white)	Textured Polycarbonate						
P4ABMN16A54WGF	5,575	51	109	110/120 VAC	4000K (neutral white)	Textured Polycarbonate						
		Z	one 2, 21	& 22 Models (Standard)								
P2BBMC23A5NWGN	2,875	25	115	100-277 VAC/120-250 VDC	5000K (cool white)	Textured Polycarbonate						
P4BBMC26A5NWGN	5,750	47	123	100-277 VAC/120-250 VDC	5000K (cool white)	Textured Polycarbonate						
P2BBMN23A5NWGN	2,785	25	111	100-277 VAC/120-250 VDC	4000K (neutral white)	Textured Polycarbonate						
P4BBMN26A5NWGN	5,575	47	119	100-277 VAC/120-250 VDC	4000K (neutral white)	Textured Polycarbonate						
		Zone 2	2, 21 & 22	Models (Emergency Backup)								
P2BBMC23A5NWGF	2,875	29	99	230/240 VAC	5000K (cool white)	Textured Polycarbonate						
P4BBMC26A5NWGF	5,750	51	113	230/240 VAC	5000K (cool white)	Textured Polycarbonate						
P2BBMN23A5NWGF	2,785	29	96	230/240 VAC	4000K (neutral white)	Textured Polycarbonate						
P4BBMN26A5NWGF	5,575	51	109	230/240 VAC	4000K (neutral white)	Textured Polycarbonate						

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

# **Ordering Information**

SafeSite® LED GRP Linear - IECEx



Part Number	Fixture Lumens (Nominal)	Wattage	lm/W	Voltage	ССТ	Lens				
	Shower-Safe	e/Eye-Wash S	Station Ver	sion - Zone 1, 2, 21 & 22 (Emer	gency Backup)					
P2ABMGG3A54WGF		29		230/240 VAC	Green	Textured Polycarbonate				
P4ABMGG6A54WGF		51		230/240 VAC	Green	Textured Polycarbonate				
P2ABMG13A54WGF		29		110/120 VAC	Green	Textured Polycarbonate				
P4ABMG16A54WGF		51		110/120 VAC	Green	Textured Polycarbonate				
Shower-Safe/Eye-Wash Station Version - Zone 2, 21 & 22 (Emergency Backup)										
P2BBMG23A5NWGF		29		230/240 VAC	Green	Textured Polycarbonate				
P4BBMG26A5NWGF		51		230/240 VAC	Green	Textured Polycarbonate				
		Wildlife	Friendly - 2	Zone 1, 2, 21 & 22 (Standard)						
P2ABMA23A54WGN		25		100-277 VAC/120-250 VDC	Amber	Textured Polycarbonate				
P4ABMA26A54WGN		47		100-277 VAC/120-250 VDC	Amber	Textured Polycarbonate				
	N	Vildlife Friend	dly - Zone	1, 2, 21 & 22 (Emergency Back	up)					
P2ABMAG3A54WGF		29		230/240 VAC	Amber	Textured Polycarbonate				
P4ABMAG6A54WGF		51		230/240 VAC	Amber	Textured Polycarbonate				
P2ABMA13A54WGF		29		110/120 VAC	Amber	Textured Polycarbonate				
P4ABMA16A54WGF		51		110/120 VAC	Amber	Textured Polycarbonate				
		Wildlife	Friendly -	Zone 2, 21 & 22 (Standard)						
P2BBMA23A5NWGN		25		100-277 VAC/120-250 VDC	Amber	Textured Polycarbonate				
P4BBMA26A5NWGN		47		100-277 VAC/120-250 VDC	Amber	Textured Polycarbonate				
		Wildlife Frier	ndly - Zone	e 2, 21 & 22 (Emergency Backu	p)					
P2BBMA23A5NWGF		29		230/240 VAC	Amber	Textured Polycarbonate				
P4BBMA26A5NWGF		51		230/240 VAC	Amber	Textured Polycarbonate				

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

# Accessories

ELX-CMB-SS • 316 Marine Grade stainless steel ceiling mount kit	ELX-PC-SS-42 • 37–44mm Ø 316 Marine Grade stainless steel pole clamp ELX-PC-SS-47 • 44-50mm Ø 316 Marine Grade stainless steel pole clamp	ELX-WMB-SS-45 • 45° 316 Marine Grade stainless steel wall mount kit ELX-WMB-SS-60 • 60° 316 Marine Grade stainless steel of properties
HBXCAB48 • 1.2m (48") long stainless steel safety rope (for use with safety bracket)	<ul> <li>ELX-PC-SS-54</li> <li>50-58mm Ø 316 Marine Grade stainless steel pole clamp</li> <li>ELX-PC-SS-59</li> <li>58-68mm Ø 316 Marine Grade stainless steel pole clamp</li> </ul>	steel wall mount kit
ELX-EYE-SS • 316 Marine Grade stainless steel eyelet kit	RLX-WG-2 • Wire guard for 764mm model RLX-WG-4 • Wire guard for 1244mm model	
RLX-BATT-KIT-2 • 764mm replacement battery kit RLX-BATT-KIT-4 • 1244mm replacement battery kit	<ul> <li>RL-WIRELESS-2*</li> <li>Wireless controls kit for 764mm models (Zone 2 only)</li> <li>RL-WIRELESS-4*</li> <li>Wireless controls kit for 1244mm models (Zone 2 only)</li> </ul>	

\*Must be fitted to GRP Linear by authorized Dialight personnel prior to delivery

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

### **Technical Specifications**



#### **Mechanical Information** Fixture weight: 10 lb (4.5 kg) 4' model: 2' model: 7 lb (3.2 kg) Shipping weight: 4' model: 11 lb (5.0 kg) 2' model: 8 lb (3.6 kg) (4) 3/4" NPT openings Optional swivel bracket -LPXW4 Mounting: Optional low profile bracket -

LPXW4LP Secondary retention option available

Ratings and Certifications					
1598/A	• CSA C22.2 No. 137-M81				
844	<ul> <li>CID2 A,B,C,D</li> </ul>				

• CIID1 E,F,G

• CIID2 F,G

• CIII

- IP66/67NEMA 4X
- 5 year warranty

• UL

• UL

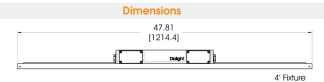
• L70 rated for >100,000 hours

\*All features not available on every model. Please refer to product part number pages for model specifics.

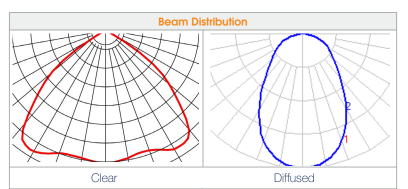
Temperature Ratings							
Ambient Temperature Range T4A Temperature Code	Ambient Temperature Range T5 Temperature Code						
-40°F to +149°F (-40°C to +65°C)	-40°F to +113°F (-40°C to +45°C)						

	Specifications		
Voltage:	100-277 VAC	Housing:	Copper-free aluminum
Operating temp:	-40°F to +149°F (-40°C to +65°C)	Lens:	Polycarbonate
Power factor:	>0.9	CRI:	75 / 80
THD:	<20%	CCT:	5000K (cool white)
Surge protection:	4kV line-to-line, 4kV line-to-ground	001:	4000K (neutral white)

		Lumens	Wattage	lm/W	Mounting Heights		
	Warranty	L70	T-Rating	7,250	66	110	6m
Dialight LED Linear	5yr	>100,000	T5	6,700	66	102	<b>≜</b>
Metal Halide	1	6,000	T2	3,600	33	109	. ↓
High Pressure Sodium	1	20,000	T2A	3,300	33	100	Зm
Fluorescent	1	24,000	T3				







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

Dimension in inches [mm]

# SafeSite<sup>®</sup> LED Linear - UL

Australia	& Asia	Order	Codes	

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
LPD3N4B2W	LPD3C4B2W	3,300	33	100	100-277 VAC	4000K (neutral white)	Diffused polycarbonate	Diffused
LPD3N4H2W	LPD3C4H2W	6,700	66	102	100-277 VAC	4000K (neutral white)	Diffused polycarbonate	Diffused

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 6th character with a <u>C</u>.

Historical part number provided for reference only. For performance characteristics of historical product, please contact your local representative.





### LTXSAFEKIT

 Stainless steel safety cable kit for secondary retention



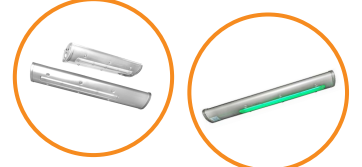
### **LTXENDCAPKIT**

• 304 Stainless steel chain mount and secondary retention bracket

# SafeSite® LED Stainless Steel Linear - CE



### **Technical Specifications**



#### Ratings and Certifications

- 5 year warranty
- IECEx / ATEX Zones 1, 21
- IECEx / ATEX Zones 2, 22
- IP66 / 67
- IK09
- RoHS compliant

\*All features not available on every model. Please refer to product part number pages for model specifics.

Mech	nanical Information		Spec	cifications	
	Standard: 1308mm - 11.3 kg (25 lb)	Voltage	Standard: 110-250 VAC	Housing:	316 Marine grade stainless steel
Fixture weight:	708mm - 6.8 kg (15 lb)	options:	Emergency: 230/240 VAC	Lens:	High impact resistant polycarbonate
nixture weight.	Emergency: 1308mm - 14.1 kg (31 lb) 708mm - 9.1 kg (20 lb)		Standard: -20°C to +60°C	CRI:	70
	Standard:	Operating	Emergency: -20°C to +60°C		5000K (cool white)
	Shipping weight:         1308mm - 14.1 kg (31 lb)           708mm - 9.1 kg         (20 lb)           Emergency:	temp:		CCT:	4000K (neutral white)
Shipping weight:					Green
	1308mm - 17.2 kg (38 lb) 708mm - 11.3 kg (25 lb)	Power factor:	>0.9	Surge protection:	EN 61000-4-5 1KV line to line, 2 KV line to ground
Mounting:	(2) M8 fixing points		Emera	ency Models	
wounting.	Secondary retention not available	Battery:	3.6V 10Ah NiMH	Duration:	@ 25°C ambient - est. >3 hours
0.11.5.1	2 x M25 cable entries at both	Dattery.		Duration.	e zo o ambient · est. 20 hours
Cable Entries:	ends, through wired as standard. Consult factory for other options	Expected battery life:			
Terminals:	0.5-4mm <sup>2</sup> via integrated junction	battery life:			

### Comparison Warranty L70

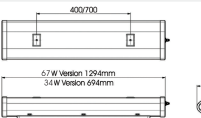
1

L70	T-Rating
>150,000	T5
24.000	T3

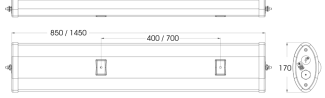
Lumens	Wattage	lm/W	Mounting Heights
5,100	64	81	6m
			\$
2,600	32	81	3m

**Emergency Model Dimensions** 

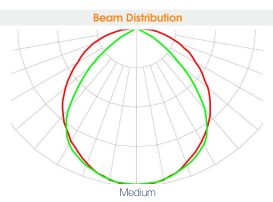
### Standard Model Dimensions







Dimension in 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

Fluorescent

# SafeSite® LED Stainless Steel Linear - CE

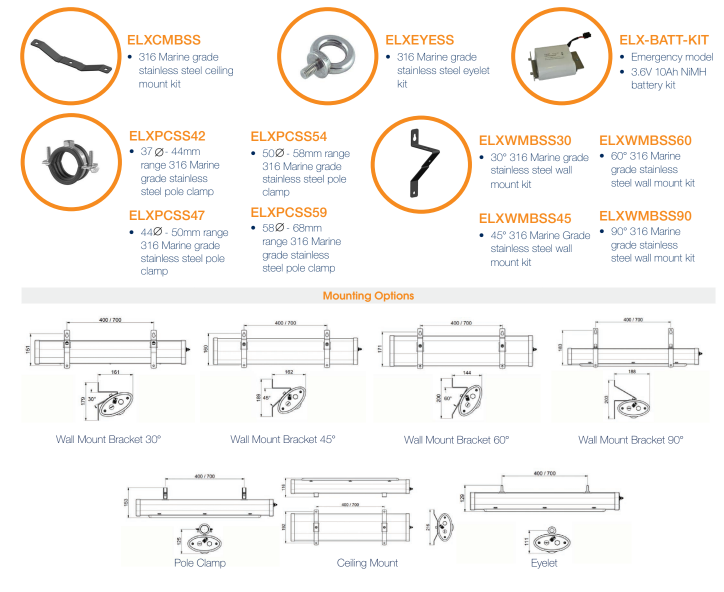
Australia & Asia Order Codes

Current Part Number	Historic Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution
			N	on-Emer	gency Models			
ELA-1N6M-SSCB4	ELA-1C3M-SSCB	2,450	34	72	110-277 VAC	4000K (neutral white)	Polycarbonate	Medium
ELA-1N6R-SSCB4	ELA-1C3R-SSCB	4,800	67	71	110-277 VAC	4000K (neutral white)	Polycarbonate	Medium
Emergency Models								
ELEA-2N7M-SSCB4	ELEA-2C4M-SSCB	2,450	35	70	230/240 VAC	4000K (neutral white)	Polycarbonate	Medium
ELEA-2N7R-SSCB4	ELEA-2C4R-SSCB	4,800	70	68	230/240 VAC	4000K (neutral white)	Polycarbonate	Medium
	Shower Light Models							
ELEA-2G7M-SSCB4	ELEA-2G4M-SSCB		35		230/240 VAC	Green	Polycarbonate	Medium
ELEA-2G7R-SSCB4	ELEA-2G4R-SSCB		70		230/240 VAC	Green	Polycarbonate	Medium

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 5th (non-emergency) or 6th (emergency) character with a <u>C</u>. Historical part number provided for reference only. For performance characteristics of historical product, please contact your local 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 <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.

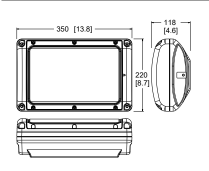
### SafeSite® LED Bulkhead

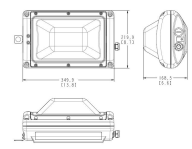
100-277 VAC Model



### **Certifications & Ratings**

- 10 year warranty
- ATEX / IECEx Zone 1, 21
  - Ex eb mb IIC T4 Gb
  - EX tb IIIC T130°C Db
- ATEX / IECEx Zone 2, 22
  - Ex ec IIC T4 Gc
    - Ex to IIIC T130°C Dc
- Ta =  $-40^{\circ}$ C to  $+65^{\circ}$ C for standard models
- Ta = -20°C to +55°C for battery backup models
- IP66/67
- IK10
- L70 > 150,000 hours @ 65°C (149°F)





#### Dimensions in mm (inches)

#### **Mechanical Information:**

Fixture weights: Standard models:	6.8 kg (15.0 lb)
Battery backup models:	7.7 kg (17 lb)
Shipping weights: Standard models:	7.3 kg (16.1 lb)
Battery backup models:	8.4 kg (18.5 lb)
Cable entry:	(2) M20 - optional (4) M20
Materials:	
Housing:	A360 Die-cast aluminium
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Polycarbonate clear Polycarbonate diffused (optional) Polycarbonate domed diffused
Hardware:	316 Stainless Steel
<b>Electrical Specification</b>	S:
<b>Operating voltage:</b> Standard models: Battery backup models:	100-277 VAC / 120-250 VDC 110/120 VAC, 230/240 VAC
<b>Operating temperature:</b> Standard models: Battery backup models:	-40°C to +65°C (-40°F to +149°F) -20°C to +55°C (-4°F to +131°F)
Surge protection:	Tested to IEC 61000-4-5 6kV/3kA, 1.2/50, 8/20us Combination Wave Line-line and line-ground
THD:	< 18%
Power factor:	> 0.9
Dimming:	DALI 1.0 and 2.0 0-10 VDC continuous dimming to <10%

#### Battery Backup Models: (integral battery)

	and the second
Battery duration* (circular	r optic, clear lens):
6.5k lumen outputs:	180 mins ~ 900 lm
	90 mins ~ 1100 lm
	60 mins ~ 1140 lm
3k lumen outputs:	180 mins ~ 800 lm
	90 mins ~ 1100 lm
	60 mins ~ 1140 lm
Expected battery life:	4 years
	,
Photometric Information	on:

Lumen output*:	3,000 & 6,500 lm (white light)
CRI:	> 80 (white light)
CCT:	5000K (cool white) 4000K (neutral white) 2700K (warm white) Amber Green

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.

# **Ordering Information**

### SafeSite® LED Bulkhead



Zone 1, 21										
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution			
	Standard Models with Flush Bracket									
BHA-4BC2-3NFN-VGN	3,300	22	153	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular			
BHA-4BC2-6NFN-VGN	6,200	45	138	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular			
BHA-4UC2-3NFN-VGN	3,100	22	144	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4UC2-6NFN-VGN	6,200	45	138	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4BN2-3NFN-VGN	3,300	22	153	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular			
BHA-4BN2-6NFN-VGN	6,200	45	138	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular			
BHA-4UN2-3NFN-VGN	3,100	22	144	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4UN2-6NFN-VGN	6,200	45	138	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4BA2-5NFN-VGN	4,200	46	91	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular			
			Batte	ery Backup Models with Flush	Bracket					
BHA-4BCG-3NFN-VGF	3,300	25	132	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular			
BHA-4BCG-6NFN-VGF	6,200	48	129	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular			
BHA-4UCG-3NFN-VGF	3,100	25	124	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4UCG-6NFN-VGF	6,200	48	129	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4BNG-3NFN-VGF	3,300	25	132	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular			
BHA-4BNG-6NFN-VGF	6,200	48	129	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular			
BHA-4UNG-3NFN-VGF	3,100	25	124	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4UNG-6NFN-VGF	6,200	48	129	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)			
BHA-4BAG-5NFN-VGF	4,200	49	86	230-240VAC	Amber	Clear Polycarbonate	Circular			
BHA-6BGG-3NFN-VGG	2,600	33	79	230-240VAC	Green	Domed Diffused	Circular			

### Zone 2, 21 and 22

Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution		
	Standard Models with Flush Bracket								
BHB-4BC2-3NFN-VGN	3,200	22	149	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular		
BHB-4BC2-6NFN-VGN	6,700	45	149	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular		
BHB-4UC2-3NFN-VGN	3,100	22	144	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4UC2-6NFN-VGN	6,400	45	142	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4BN2-3NFN-VGN	3,200	22	149	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHB-4BN2-6NFN-VGN	6,700	45	149	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHB-4UN2-3NFN-VGN	3,100	22	144	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4UN2-6NFN-VGN	6,400	45	142	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4BA2-5NFN-VGN	4,200	46	91	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular		
			Batt	ery Backup Models with Flush I	Bracket				
BHB-4BCG-3NFN-VGF	3,200	25	128	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular		
BHB-4BCG-6NFN-VGF	6,700	48	140	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular		
BHB-4UCG-3NFN-VGF	3,100	25	124	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4UCG-6NFN-VGF	6,400	48	133	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4BNG-3NFN-VGF	3,200	25	128	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHB-4BNG-6NFN-VGF	6,700	48	140	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular		
BHB-4UNG-3NFN-VGF	3,100	25	124	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4UNG-6NFN-VGF	6,400	48	133	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)		
BHB-4BAG-5NFN-VGF	4,200	49	86	230-240VAC	Amber	Clear Polycarbonate	Circular		
BHB-6BGG-3NFN-VGG	2,600	33	79	230-240VAC	Green	Domed Diffused	Circular		

All values typical unless otherwise stated (tolerance +/- 10%). Part numbers listed in **bold** are typically available in stock. 2700k models available on request



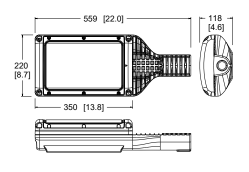
### SafeSite® LED Bulkhead

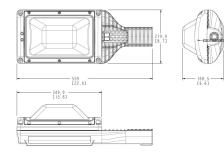
**Pole Mount Model** 



### **Certifications & Ratings**

- 10 year warranty
- ATEX / IECEx Zone 1, 21
  - Ex eb mb IIC T4 Gb
  - EX tb IIIC T130°C Db
- ATEX / IECEx Zone 2, 22
  - Ex ec IIC T4 Gc
    - Ex to IIIC T130°C Do
- Ta = -40°C to +65°C for standard models
- Ta = -20°C to +55°C for battery backup model
- IP66/67
- IK10
- L70 > 150,000 hours @ 65°C (149°F)





### Dimensions in mm (inches)

### **Mechanical Information:**

Fixture weights:	
Standard models:	7.9 kg (17.4 lb)
Battery backup models:	8.8 kg (19.4 lb)
Shipping weights: Standard models:	8.4 kg (18.5 lb)
Battery backup models:	9.3 kg (20.5 lb)
Cable entry:	(1) M25
Spigot entry size:	35mm ID Optional 44mm ID
Materials:	
Housing:	A360 Die-cast aluminium
Finish:	Superior dual coat finish - Sealed polyester topcoat - Epoxy primer
Lens:	Polycarbonate clear Polycarbonate diffused (optional) Polycarbonate domed diffused
Hardware:	316 Stainless Steel
<b>Electrical Specification</b>	s:
<b>Operating voltage:</b> Standard models: Battery backup models:	100-277 VAC / 120-250 VDC 110/120 VAC, 230/240 VAC
<b>Operating temperature:</b> Standard models: Battery backup models:	-40°C to +65°C (-40°F to +149°F) -20°C to +55°C (-4°F to +131°F)
Surge protection:	Tested to IEC 61000-4-5 6kV/3kA, 1.2/50, 8/20us Combination Wave Line-line and line-ground
THD:	< 18%
Power factor:	> 0.9
Dimming:	DALI 1.0 and 2.0 0-10 VDC continuous dimming to <10%

### **Battery Backup Models: (integral battery)**

#### Battery duration\* (circular optic, clear lens):

6.5k lumen outputs:	180 mins ~ 900 lm 90 mins ~ 1100 lm
3k lumen outputs:	60 mins ~ 1140 lm 180 mins ~ 800 lm 90 mins ~ 1100 lm 60 mins ~ 1140 lm
Expected battery life:	4 years

#### **Photometric Information:**

Lumen output*:	3,000 & 6,500 lm (white light)
CRI:	> 80 (white light)
CCT:	5000K (cool white) 4000K (neutral white) 2700K (warm white) Amber Green

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

# **Ordering Information**

### SafeSite® LED Bulkhead - Pole Mount



### Zone 1, 21

Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution	
	Pole Mount Models							
BPA-4BC2-3NNN-VGN	3,300	22	153	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular	
BPA-4BC2-6NNN-VGN	6,200	45	138	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular	
BPA-4UC2-3NNN-VGN	3,100	22	144	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4UC2-6NNN-VGN	6,200	45	138	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4BN2-3NNN-VGN	3,300	22	153	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPA-4BN2-6NNN-VGN	6,200	45	138	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPA-4UN2-3NNN-VGN	3,100	22	144	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4UN2-6NNN-VGN	6,200	45	138	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4BA2-5NNN-VGN	4,200	46	91	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular	
BPA-4UA2-5NNN-VGN	4,000	46	87	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)	
			F	ole Mount Battery Backup Mo	dels			
BPA-4BCG-3NNN-VGF	3,300	25	132	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular	
BPA-4BCG-6NNN-VGF	6,200	48	129	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular	
BPA-4UCG-3NNN-VGF	3,100	25	124	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4UCG-6NNN-VGF	6,200	48	129	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4BNG-3NNN-VGF	3,300	25	132	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPA-4BNG-6NNN-VGF	6,200	48	129	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPA-4UNG-3NNN-VGF	3,100	25	124	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4UNG-6NNN-VGF	6,200	48	129	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-4BAG-5NNN-VGF	4,200	49	86	230-240VAC	Amber	Clear Polycarbonate	Circular	
BPA-4UAG-5NNN-VGF	4,000	49	82	230-240VAC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPA-6BGG-3NNN-VGG	2,600	33	79	230-240VAC	Green	Domed Diffused	Circular	

### Zone 2, 21 and 22

Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution	
Pole Mount Models								
BPB-4BC2-3NNN-VGN	3,200	22	149	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular	
BPB-4BC2-6NNN-VGN	6,700	45	149	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Circular	
BPB-4UC2-3NNN-VGN	3,100	22	144	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4UC2-6NNN-VGN	6,400	45	142	100-277VAC / 120-250VDC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4BN2-3NNN-VGN	3,200	22	149	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPB-4BN2-6NNN-VGN	6,700	45	149	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPB-4UN2-3NNN-VGN	3,100	22	144	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4UN2-6NNN-VGN	6,400	45	142	100-277VAC / 120-250VDC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4BA2-5NNN-VGN	4,200	46	91	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Circular	
BPB-4UA2-5NNN-VGN	3,900	46	85	100-277VAC / 120-250VDC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)	
			F	ole Mount Battery Backup Mo	dels			
BPB-4BCG-3NNN-VGF	3,200	25	128	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular	
BPB-4BCG-6NNN-VGF	6,700	48	140	230-240VAC	5000K (cool white)	Clear Polycarbonate	Circular	
BPB-4UCG-3NNN-VGF	3,100	25	124	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4UCG-6NNN-VGF	6,400	48	133	230-240VAC	5000K (cool white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4BNG-3NNN-VGF	3,200	25	128	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPB-4BNG-6NNN-VGF	6,700	48	140	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Circular	
BPB-4UNG-3NNN-VGF	3,100	25	124	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4UNG-6NNN-VGF	6,400	48	133	230-240VAC	4000K (neutral white)	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-4BAG-5NNN-VGF	4,200	49	86	230-240VAC	Amber	Clear Polycarbonate	Circular	
BPB-4UAG-5NNN-VGF	3,900	49	80	230-240VAC	Amber	Clear Polycarbonate	Ultra-Wide (Type 1)	
BPB-6BGG-3NNN-VGG	2,600	33	79	230-240VAC	Green	Domed Diffused	Circular	

All values typical unless otherwise stated (tolerance +/- 10%). Part numbers listed in **bold** are typically available in stock. 2700k models available on request 44mm spigot entry option available

# StreetSense® LED Street Light - CE/UL

**Technical Specifications** 



#### Ratings and Certifications

7 year warranty

• CE / UL 1598

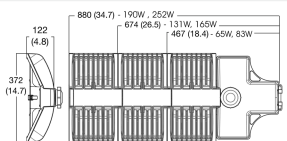
\*All features not available on every model. Please refer to product part number pages for model specifics.

Mech	anical Information
Fixture weight:	1 light engine: 7.3 kg (16 lb) 2 light engines: 11.3 kg (25 lb) 3 light engines: 15.4 kg (34 lb)
Shipping weight:	1 light engine: 9.5 kg (21 lb) 2 light engines: 13.6 kg (30 lb) 3 light engines: 17.7 kg (39 lb)
Mounting:	Accommodates 31.75mm (42.16mm OD) - 50.8mm (60.32mm OD) pipe. Provision for adjustment of +/- 5° at 2.5° increments
	Secondary retention standard
Terminals:	3x 2.08mm <sup>2</sup> to 13.3mm <sup>2</sup> with two conductors per pole

Specifications								
Voltage options:	100-277 VAC, 50/60 Hz	Housing:	Copper-free aluminium					
Operating temp:	-40°C to +74°C	Lens:	Optically optimized tempered glass					
Power factor:	>0.9	CRI:	>70					
THD:	<20%	CCT:	5000K (cool white)					
THD.	<2070	001.	4300K (neutral white)					
Surge protection:	Open circuit surge protection 6kV standard per ANSI/IEEE C62.41. 2.2002 cat C low or Open circuit surge protection 10kV standard per ANSI/IEEE C62.41. 2.2002 cat C high							

	Lumens	Wattage	lm/W	Mounting Heights		
	Warranty	L70	20,250	252	80	17m
Dialight LED Street Light	7yr	>100,000	16,000	190	84	<b>↑</b>
Metal Halide	1	15,000	10,900	131	83	
High Pressure Sodium	1	20,000	6,800	83	82	↓
			5,500	65	85	5m

### Dimensions



Dimension in mm [inches]

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 - CE/UL

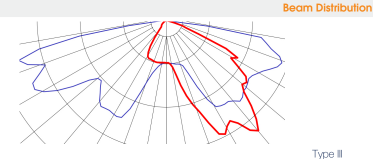
Australia & Asia Order Codes

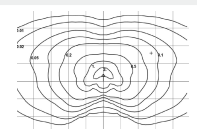
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Light Engines	
Standard Models - Type III								
SL3N5CLGGEU	5,500	65	85	100-277 VAC	4300K (neutral white)	Tempered glass	1	
SL3N5DLGGEU	6,750	83	81	100-277 VAC	4300K (neutral white)	Tempered glass	1	
SL3N5HLGGEU	10,900	131	83	100-277 VAC	4300K (neutral white)	Tempered glass	2	
SL3N5ILGGEU	13,250	165	80	100-277 VAC	4300K (neutral white)	Tempered glass	2	
SL3N5RLGGEU	16,000	190	84	100-277 VAC	4300K (neutral white)	Tempered glass	3	
SL3N5SLGGEU	20,250	252	80	100-277 VAC	4300K (neutral white)	Tempered glass	3	

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

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 4th character with a C





Type III

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.

### StreetSense® LED Street Light - IECEx/ATEX







### Ratings and Certifications

- 7 year warranty
- CE
- IECEx / ATEX Zone 2

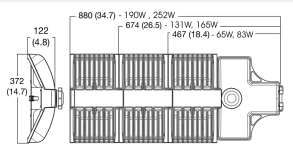
\*All features not available on every model. Please refer to product part number pages for model specifics.

Mechanical Information						
Fixture weight:	1 light engine: 7.3 kg (16 lb) 2 light engines: 11.3 kg (25 lb) 3 light engines: 15.4 kg (34 lb)					
Shipping weight:	1 light engine: 9.5 kg (21 lb) 2 light engines: 13.6 kg (30 lb) 3 light engines: 17.7 kg (39 lb)					
Mounting:	Accommodates 31.75mm (42.16mm OD) - 50.8mm (60.32mm OD) pipe. Provision for adjustment of +/- 5° at 2.5° increments					
	Secondary retention standard					
Terminals:	3x 2.08mm <sup>2</sup> to 13.3mm <sup>2</sup> with two conductors per pole					

Specifications							
Voltage options:	100-277 VAC, 50/60 Hz	Housing:	Aluminum alloy A360				
Operating temp:	-40°C to +74°C	Lens:	Optically optimized tempered glass				
Power factor:	>0.9	CRI:	70				
THD:	<20%	CCT:	5000K (cool white)				
	<2070		4300K (neutral white)				
Surge protection:	Open circuit surge protection 6kV standard per ANSI/IEEE C62.41. 2.2002 cat C low or Open circuit surge protection 10kV standard per ANSI/IEEE C62.41. 2.2002 cat C high						

Comparison			Lumens	Wattage	lm/W	Mounting Heights
	Warranty	L70	20,250	252	80	17m
Dialight LED Street Light	7yr	>100,000	10,900	131	83	<b>^</b>
Metal Halide	1	15,000	10,900	101	00	+
High Pressure Sodium	1	20,000	5,500	65	85	5m

#### **Dimensions**



Dimension in mm [inches]

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 - IECEx/ATEX

### Australia & Asia Order Codes



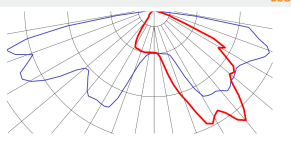
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	Colour Temperature (CCT)	Lens	Light Engines	
Standard Models - Type III								
SLA3N4CG	5,500	65	85	100-277 VAC	4300K (neutral white)	Tempered glass	1	
SLA3N4HG	10,900	131	83	100-277 VAC	4300K (neutral white)	Tempered glass	2	
SLA3N4SG	20,250	252	80	100-277 VAC	4300K (neutral white)	Tempered glass	3	

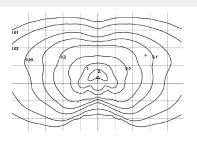
All values typical unless otherwise stated (tolerance +/- 10%).

Part numbers listed in **bold** are typically available in stock.

Part numbers listed in the table above are neutral white. For cool white models, replace the 4th character with a <u>C</u>.







Type III

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.

CE

### **Obstruction LED Lighting ICAO**



### Red LED Systems: Medium Intensity ICAO Type B/Type C

- Features & Benefits Integrated controller
- 5 year warranty •
- Universal 120-240 VAC input •
- Controller can be mounted at the base of the
- Wide temperature range: -40°C to +55°C
- Configurable flash rates (20, 30, or 40 flashes per •
- 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
  - Light alarms
- Operation mode (day/night) • Largest Controller can control and monitor
  - Twelve (12) Medium Intensity ICAO Type B/Type C and
  - Twenty Four (24) Low Intensity ICAO Type B/ Type E
- Verified to meet CASA requirements under Manual of Standards Part 139 - Aerodromes

### Dual (Red/White) LED Systems: Medium Intensity ICAO CE Type A/Type B

### Features & Benefits

- Infrared (IR) version available for improved visibility to
- Optional Ethernet/Cellular based remote monitoring/ control system available
- Ability to flash side markers •
- 5 year warranty
- Universal 120-240 VAC input or +/- 48 VDC input •
- Controller can be mounted at the base of the
- Wide temperature range: -40°C to +55°C
- Light weight design
- 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
  - White mode alarm
  - Power fail
  - Light alarms
  - Red mode alarm Communication
  - Operation mode (day/night)
  - Sync alarm

### White LED Systems: Medium Intensity ICAO Type A CE **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
- Wide temperature range: -40°C to +55°C
- ٠ Light weight design
- 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
  - White mode alarm
  - Power fail
  - Light alarms
  - Communication
  - Operation mode (day/night)
  - Sync alarm



- High Intensity LED Systems: ICAO Type A
- Features & Benefits
- Integrated controller
- 5 year warranty
- Universal 208-277 VAC input
- Controller can be mounted at the base of the
- 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 •

- Dry contacts for alarm monitoring/status
  - Photocell alarm
  - White mode alarm
  - Power fail
  - Red mode alarm
  - Communication
  - Operation mode (day/night)
  - Sync alarm



# **Obstruction LED Lighting**

**ICAO** 









### Vigilant LED Based ICAO Type A

High Intensity (White / Red) Strobe

**Effective Intensity:** 

Wattage:

White Day - 200,000 cd White Twilight- 20,000 cd White or Red Night- 2,000 cd

White day - 160W White twilight - 30W White Night - 23W Red Night - 30W

Input Voltage:

**Effective Intensity:** 

### Vigilant LED Based ICAO Type A/Type B

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

208-277 VAC

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

Wattage:

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

Input Voltage:

120-240 VAC or +/- 48 VDC

### Vigilant LED Based ICAO Type B/Type C

Medium Intensity (Red) Beacon - Infrared (IR) available Verified to meet CASA requirements under Manual of Standards Part 139 - Aerodromes

**Effective Intensity:** 

Wattage:

2,000 cd

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

Input Voltage:

120-240 VAC or 24-48 VDC

### Vigilant LED Based ICAO Type B/Type E

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

**Effective Intensity:** Wattage Range: Input Voltage:

32.5 cd 1.5-9.0W 12-48 VDC, 120-240 VAC, 277 VAC

### Vigilant LED Based ICAO Type B/Type E

Low Intensity (Red) Side Light **Effective Intensity:** Wattage Range: **Input Voltage:** 

32.5 cd, 50 cd, 10 cd 13-24W 12-48 VDC, 120 VAC, 230 VAC



# **Notes**


# **Notes**


# Dialight

### Australia

### **Southeast Asia**

### **Dialight Europe Ltd**

### Middle East

### **North American HQ**

### Brazil

#### WARNING / DISCLAIMERS

VARNING / DISCLAIMERS: Installation & secondary retention. The use of this product without proper installation (including secondary retention / netting) and periodic inspections, could cause severe injury or death. Dialight recommends have all installations should use secondary retention / netting (appropriate to the installation environment) as applicable. Dialight products are intended for ultimate purchase, installation and operation by knowledgeable persons trained in the functional assessment, installation, use and maintenance of such products and all customers (including but not limited to end customers) are responsible for assessing the suitability of Dialight products for any given installation requirement. 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 as appropriate) and in compliance with all applicable laws and regulations. *Product specifications & warranties*. All product information provided is, to the best of Dialight 's knowledge, accurate as of the date of publication. All values and performance data herein are design or typical values when measured under laboratory conditions. The information herein is subject to change without notice. The products / software detailed herein are subject to applicable warranties and terms and conditions of use/purchase. Unless agreed otherwise in writing by an authorized representative of Dialight, Dialight terms and conditions of sale; and, (c) the relevant products. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including prevail. Dialight terms and conditions of sale; and, (c) the relevant product are fast any contract is deeme formed between Dialight products are for and information provided at <u>www. dialight.com</u>, the latter shall prevail. Vhilist Dialight the prevail. To the extent permissible under t