



Dialight Ultra-Efficient LED High Bay Technical Specification Sheet - Americas



Vigilant[®] Ultra-Efficient LED High Bay - UL / CSA

Technical Information

Corded Model



1.88

[47.75]

688

[174.75]

Mechanical Information:

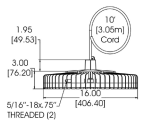
Fixture weight: 18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW / SOOW

Patent pending



Integrated Wiring Box Model

16.00

[406.40]

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	Mechanical Information: Fixture weight: 20 lbs (9 kg)
	Shipping weight: 26 lbs (12 kg)
	Mounting: 3/4" NPT or Hook
	Wiring Box Cable Entries: (2x) 3/4" NPT
21.24/2 NPT = 5.00	
3x 3/4" NPT .85 .21,5] .00 .02 .00 .02 .00 .02 .00 .02 .00 .02 .00 .02 .03 .03 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .09 .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .057. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048. .048.	9]
1.15 [29.2] (25.5)(6-18 UNC [406.4]	

Dimensions in inches (mm)

Certifications & Ratings: 10 year warranty

UL 1598/A UL 8750 IP66/67

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

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

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

Electrical Specifications: Operating Voltage:

100-277 VAC, 120-250 VDC 347-480 VAC 250-480 VAC, 250-480 VDC (600 VAC / 778 VDC short-term swell capacity) Total system power consumption: See table -40°F to +149°F (-40°C to+65°C) **Operating Temp:** Harmonics: IEC 61000-3-2 Class C FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; EMC: 10V/m, 80MHz-1GHz Transient protection: 100-277 VAC models tested to withstand up to 8kV/4kA per IEEE C62.41 347-480 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41 THD: <20% **Power Factor:** >0.9 Fusing: Internal **Power Supply:** ALT: Over 15 yr equivalent at 24/7 service (accelerated life testing) MTBF: Over 300 years with annual failure rate (mean time between failures) less than 0.3% expected Driver: Fully potted and sealed for superior protection **Construction:** Housing: Copper free aluminum Finish: Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer Lens: See table Vibration: Up to 5G @ 10-150Hz for 750,000 cycles, per IEC 60068-2-6 for luminaire only

per IEC 60068-2-27 for luminaire only **Photometric Information:**

Shock:

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

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

50G half-sine for 3 cycles,

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.

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Vigilant[®] Ultra-Efficient LED High Bay - UL / CSA

Battery Backup Model

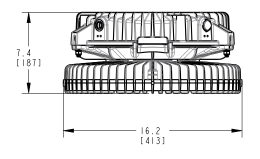


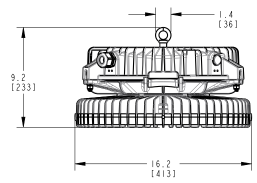
Mechanical Information: Fixture weight:

39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Hook





Dimensions in inches (mm)

Certifications & Ratings	5:
10 year warranty (excluding ba	attery)
UL 1598/A	IP66/67
UL 924	NEMA 4X
UL 8750	L70 rated for >150,000 hours
CSA C22.2 No. 250.0	

Variable Dimming: Variable Dimming Control: 0-10 VDC

Dimming Range:

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

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

Total system power	
consumption:	See table
Operating Temp:	-4°F to +131°F (-20°C to+55°C)
Battery Power:	10W or 20W
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41.
THD:	<20%
Power Factor:	>0.9
Fusing:	Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Vibration:	Sinusoidal vibration tested per IEC 60068-2-6
Photometric Information	n:
CRI:	80, 70
CCT:	5000K (cool white)

4000K (neutral white)

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

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*Cord & plug options available upon request



Vigilant [®] Ordering Inf		Efficie	nt LEI	D Hi	gh	Bay	- UL	/ C	SA (
	Project Info	rmation					Sp	oecifica	tions		
Part Number:											
Project:											
Fixture Type:		Date:									
Ordering Infor	U - U - I I Cert. Lens Materia] Beam Dist.		Oper. Voltage	Lumen Type		 Mounting Options	Power Cable	- N Elect. Access.	- G -	-
Product Code		CCT & CRI			Controls			E	Electrical Acc	essories*	
V Vigilant® Ultra-Efficient		G Cool White 5	000K - 70 CRI		D Cont	inuous Dimm	ning	١	No Plug		

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IntelliLED Wireless

Q Microwave Occupancy Sensor 40'2

No Option

Junction Box

С Wiring Box

Е No Junction Box

Certification

U UL 1598/A. CSA

Lens Material

4

7 Tempered Glass - Clear

Polycarbonate - Clear

L Polycarbonate Dome - Diffused

Beam Distribution

Е Aisle

Μ Medium

Ν Narrow

R High Efficacy Round **Operating Voltage** Coatings 100-277 VAC / 120-250 VDC G Gray (RAL 7040) **Mounting Options** H Hook 250-480 VAC / 250-480 VDC3 N 3/4" NPT P Secondary Retention Bracket Battery G Battery Backup - 10W4 12.100 Lumens H Battery Backup - 20W⁴ 15,000 Lumens N No Option 19,100 Lumens Power Cable 26,300 Lumens Ν No Cord (Wiring Box only) 30,900 Lumens W 10' [3 meter] Power Cable

Notes

1) Lumen type based on using a glass lens, round optic, 70 CRI. See page 14 for output of other options.
2) Occupancy Sensor models are dry locations only and are IP6X rated with a -20°C to +65°C ambient temperature range.
3) When ordering Operating Voltage = (Y) and Lumen Type = (J), maximum ambient temperature is +55°C (131°F).
4) Rattery Rackup only available with Junction Roy – (E) and Operating Volage – (2)

4) Battery Backup only available with Junction Box = (E) and Operating Volage = (2).

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347-480 VAC

35,700 Lumens

41,300 Lumens³

Lumen Type¹

Cool White 5000K - 80 CRI

Neutral White 4000K - 70 CRI

Neutral White 4000K - 80 CRI



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

Ordering Information

			Corded N	lodel - 3/4" Co	onduit - 100-277 V/	AC / 120-250 VDC			
Part Number	Lumens	Wattage	lm/W	CCT, CRI	Lens	Beam Distribution	Hardware Options	Wiring	
VEU-7NC2-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cab	
VEU-7MC2-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab	
VEU-7MC2-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab	
VEU-7MC2-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab	
VEU-7MC2-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab	
Corded Model - 3/4" Conduit - 347-480 VAC									
VEU-7NC5-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cab	
VEU-7MC5-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab	
VEU-7MC5-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cat	
VEU-7MC5-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cat	
VEU-7MC5-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cat	
		Inte	grated W	iring Box Mod	lel - Hook - 100-27	7 VAC / 120-250 VD	С		
VCU-7NC2-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box	
VCU-7MC2-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
VCU-7MC2-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
VCU-7MC2-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
VCU-7MC2-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
			Integ	rated Wiring B	lox Model - Hook -	347-480 VAC			
VCU-7NC5-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box	
VCU-7MC5-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
VCU-7MC5-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
VCU-7MC5-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
VCU-7MC5-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box	
				20W Batter	y Backup - 120-27	7 VAC			
VEU-7NC2-JDNN-NGH	38,200	236	162	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	Wiring Box	
VEU-7MC2-JDNN-NGH	37,400	236	158	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box	
VEU-7MC2-HDNN-NGH	32,300	201	161	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box	
VEU-7MC2-FDNN-NGH	28,000	171	164	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box	
VEU-7MC2-EDNN-NGH	23,800	146	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box	

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



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

Technical Information

Corded Model



16.25

[412.81]

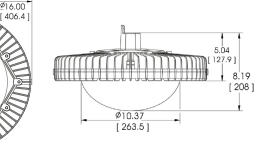
Mechanical Information: Fixture weight:

18 lbs (8.16kg) Shipping weight:

24 lbs (10.8kg)

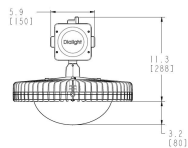
Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW/SOOW



Integrated Wiring Box Model





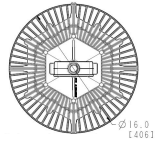
Dimensions in inches (mm)

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

Shipping weight: 26 lbs (12 kg)

Mounting: 3/4" NPT or Hook Various Kits

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



Certifications & Ratings:

10 year warranty UL 1598/A UL 8750 IP66/67

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

Dimming Range:

Occupancy Sensor: Mounting Height: Ingress Protection:

Up to 40ft IP6X

NEMA 4X

CSA C22.2 No. 250.0

L70 rated for >150,000 hours

0 VDC = < 10% light output

Electrical Specifications:

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

See table

Total system power consumption:

Operating Voltage:

Operating Temp: Harmonics: EMC:

THD:

Fusing:

ALT:

MTBF:

Driver:

Housing:

Finish:

Shock:

Power Factor:

Power Supply:

Construction:

(accelerated life testing)

(mean time between failures)

-40°F to +149°F (-40°C to+65°C) IEC 61000-3-2 Class C

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

Transient protection:

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

6k-18k lm models: <20%

>0.9 Internal

Over 15 yr equivalent at 24/7 service

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

Fully potted and sealed for superior protection

Copper free aluminum

See table

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

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

Lens: Vibration:

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

Photometric Information:

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

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

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Battery Backup Model

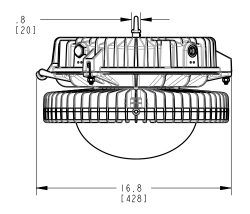


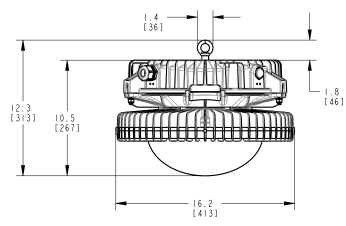
Mechanical Information: Fixture weight:

39 lbs (17.7 kg) max

Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Hook





Dimensions in inches (mm)

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

Variable Dimming: Variable Dimming Control: 0-10 VDC

Dimming Range:

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

Electrical Specifications: Operating Voltage: 120-277 VAC

Total system power consumption:	See table
Operating Temp:	-4°F to +131°F (-20°C to+55°C)
Battery Power:	10W or 20W
Harmonics:	IEC 61000-3-2 Class C
EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41.
THD:	<20%
Power Factor:	>0.9
Fusing:	Internal
Power Supply:	
ALT: (accelerated life testing)	Over 15 yr equivalent at 24/7 service
MTBF: (mean time between failures)	Over 300 years with annual failure rate less than 0.3% expected
Driver:	Fully potted and sealed for superior protection
Construction:	
Housing:	Copper free aluminum
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy primer
Lens:	See table
Vibration:	Sinusoidal vibration tested per IEC 60068-2-6
Photometric Informatio	n:
CRI:	80, 70
CCT:	5000K (cool white) 4000K (neutral white)

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

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

Ordering Information

SA (V)

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

Ordering Information

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

Notes

- 1) Lumen type based on using a polycarbonate done lens. See page 14 for output of other options.
- 2) Acrylic lens are dry location only.
- 3) Occupancy Sensor models are dry locations only and are IP6X rated with a -20°C to +65°C ambient temperature range.
- 4) Battery Backup only available with Junction Box = (E) and Operating Volage = (2).

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

Ordering Information

Corded Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC									
Part Number	Lumens	Wattage	lm/W	CCT, CRI	Lens	Beam Distribution	Hardware Options	Wiring	
VEU-LUC2-CNNW-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
VEU-LUC2-BNNW-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
VEU-LUC2-9NNW-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
VEU-LUC2-6NNW-NGN	6,100	43	142	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
				Corded Mod	el - 3/4" Conduit - 347-480 \	/AC			
VEU-LUC5-CNNW-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
VEU-LUC5-BNNW-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
VEU-LUC5-9NNW-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable	
		Int	egrated \	Niring Box N	lodel - Hook - 100-277 VAC	/ 120-250 VDC			
VCU-LUC2-CDHN-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box	
VCU-LUC2-BDHN-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box	
VCU-LUC2-9DHN-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box	
VCU-LUC2-6DHN-NGN	6,100	43	142	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box	
			Inte	grated Wiring	g Box Model - Hook - 347-4	80 VAC			
VCU-LUC5-CDHN-NGN	16,700	115	145	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box	
VCU-LUC5-BDHN-NGN	13,400	90	149	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box	
VCU-LUC5-9DHN-NGN	9,000	60	150	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Hook	Wiring Box	
				10W Bat	tery Backup - 120-277 VAC				
VEU-LUC2-CDNN-NGG	16,700	121	138	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box	
VEU-LUC2-BDNN-NGG	13,400	96	140	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box	
VEU-LUC2-9DNN-NGG	9,000	66	136	CW, 80CRI	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box	

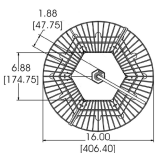
All values typical unless otherwise stated (tolerance +/- 10%)



Technical Information

Corded Model





Mechanical Information:

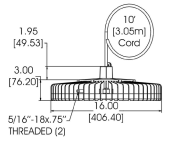
Fixture weight: 18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW/SOOW

Patent pending



Integrated Wiring Box Model



5.00

[126.9]

Dialiaht

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16.00 [406.4]

3x 3/4" NPT

5.00

[126.9]

Dimensions in inches (mm)

1.15

[29.2

.85 [21.5]

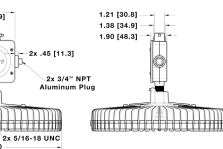


Fixture weight: 20 lbs (9 kg)

Shipping weight: 26 lbs (12 kg)

Mounting: 3/4" NPT or Hook

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



Temperature Ratings:

Ambient Temp Range T4 Temp Code:

-40°F to +149°F (-40°C to +65°C)

Ambient Temp Range T5 Temp Code: Certifications & Ratings:

-40°F to +122°F (-40°C to +50°C)

10 year warranty UL 844 (wet locations) CSA 22.2 No. 137 IP66/67 Class I, Div. 2 Groups A, B, C, Class I, Zone 2, Groups IIC Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G Class II, Div. 1 & 2

VEMA 4X JL 8750 70 rated for >150,000 hours

2. Group IC
 3. 1 Groups E, F, G (corded model only)
 4. 2 Groups F, G

Variable Dimming:

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

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

Electrical Specifications:

Operating voltage:100-277 VAC, 120-250 VDCPower consumption:See table

< 20%

Internal

>0.9

Power consumption: Operating temp: Harmonics: EMC:

-40°F to +149°F (-40°C to +65°C)

IEC 61000-3-2 Class C

FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz 100-277 VAC models tested to withstand up to 8kV/4kA per IEEE

662.41 347-480VAC models tested to withstand up to 6kV/3kA per IEEE C62.41

Over 15 yr equivalent at 24/7 service

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

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

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

Fully potted and sealed for superior protection

Copper free aluminum

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

Transient protection:

THD: Power factor: Fusing:

Power Supply:

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

Construction: Housing:

Finish:

Lens: Vibration:

Shock:

CRI:

CCT:

Photometric Information:

80, 70
5000K (cool white) 4000K (neutral white)

See table

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.

Battery Backup Model

Dialight

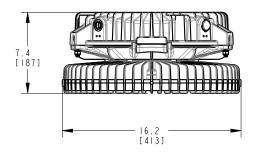


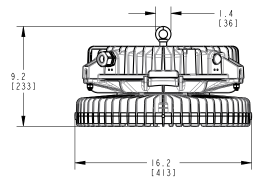
Mechanical Information:

Fixture weight: 39 lbs (17.7 kg) max Shipping weight:

46 lbs (20.9 kg) max Mounting:

3/4" NPT - top Hook





Dimensions in inches (mm)

Temperature Ratings:

Ambient Temp Range T4A Temp Code:

-4°F to +131°F (-20°C to +55°C)

Certifications & Ratings:

10 year warranty (excluding battery)UL 844 (wet locations)UL 924UL 9750L 8750L 70 rated for >150,000 hours CSA 22.2 No. 137 Class I, Div. 2 Groups A, B, C, D Class I, Zone 2, Group IIC Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G Class III, Div. 1 & 2

Variable Dimming:

Dimming Range:

Variable Dimming Control: 0-10 VDC

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

Electrical Specifications:

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

CRI: 80.70

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

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

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





Ordering Information

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

Ordering Information

	ns Beam CCT & Oper. Pist. CRI Voltage	Lumen Type Controls Mounting Pow Options Cab		
Product Code	CCT & CRI	Controls	Electrical Accessories	
V SafeSite® High Ultra-Efficient	B Cool White 5000K - 70 CRI	D Continuous Dimming	N No Plug	
	C Cool White 5000K - 80 CRI	J IntelliLED Wireless	*Cord & plug options available upon request	
Junction Box	L Neutral White 4000K - 70 CRI	N No Option		
C Wiring Box ²	N Neutral White 4000K - 80 CRI	Q Microwave Occupancy Sensor 40'3		
Certification D UL 844 CID2, CII, CIII Class I, Zone 2	Operating Voltage 2 100-277 VAC / 120-250 VDC 5 347-480 VAC	Mounting Options H Hook (Wiring Box only)	Coatings G Gray (RAL 7040)	
Lens Material	Lumen Type ¹	N 3/4" NPT		
4 Polycarbonate - Clear	A 12,100 Lumens	P Secondary Retention Bracket		
7 Glass - Clear	B 15,000 Lumens		Battery	
L Polycarbonate Dome - Diffused	C 19,100 Lumens		G Battery Backup - 10W ⁴	
Beam Distribution	E 26,300 Lumens	Power Cable	H Battery Backup - 20W ⁴	
E Aisle	F 30,900 Lumens	N No Cord (Wiring Box only)	N No Option	
M Medium	H 35,700 Lumens	W 10' [3 meter] Power Cable		
N Narrow	J 41,300 Lumens			
R High Efficacy Round				

Notes

1) Lumen type based on using a glass lens, round optic, 70CRI. See page 14 for output of other options.

2) Wiring Box is not CIID1 rated.

3) Occupancy Sensor models are dry locations only and are IP6X rated with a -20°C to +65°C ambient temperature range. Occupancy Sensor models are not CIID1 rated.

4) Battery Backup only available with Junction Box = (E) and Operating Volage = (2).



Ordering Information

	Corded Model - 3/4" Conduit - 100-277 VAC / 120-250 VDC							
Part Number	Lumens	Wattage	lm/W	CCT, CRI	Lens	Beam Distribution	Hardware Options	Wiring
VED-7NC2-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC2-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
			C	orded Model -	3/4" Conduit - 347	7-480 VAC		
VED-7NC5-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cable
VED-7MC5-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC5-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC5-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
VED-7MC5-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable
		Inte	grated W	iring Box Mod	el - Hook - 100-27	7 VAC / 120-250 VD	C	
VCD-7NC2-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box
VCD-7MC2-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC2-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC2-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC2-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
			Integ	rated Wiring B	ox Model - Hook -	347-480 VAC		
VCD-7NC5-JDHN-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Hook	Wiring Box
VCD-7MC5-JDHN-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC5-HDHN-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC5-FDHN-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
VCD-7MC5-EDHN-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Hook	Wiring Box
				20W Batter	y Backup - 120-27	7 VAC		
VED-7NC2-JDNN-NGH	38,200	236	162	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	Wiring Box
VED-7MC2-JDNN-NGH	37,400	236	158	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VED-7MC2-HDNN-NGH	32,300	201	161	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VED-7MC2-FDNN-NGH	28,000	171	164	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box
VED-7MC2-EDNN-NGH	23,800	146	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	Wiring Box

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



Technical Information

Corded Model



Mechanical Information:

Fixture weight: 18 lbs (8.16kg)

Shipping weight: 24 lbs (10.8kg)

Mounting: 3/4" NPT - top Various Kits

Power Cord: 10' 18 AWG STOOW/SOOW

Temperature Ratings: Ambient Temp Range T4 Temp Code:

-40°F to +149°F (-40°C to +65°C) -40°F to +122°F (-40°C to +50°C)

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

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

CSA 22.2 No. 250.0 NEMA 4X 0 rated for >150,000 hours

G (corded model only)

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

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

Electrical Specifications:

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

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

-40°F to +149°F (-40°C to +65°C)

IEC 61000-3-2 Class C

6k-18k lm models: <20%

>0.9

Interna

FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, 80MHz-1GHz 100-277 VAC models tested to withstand up to 8kV/4kA per IEEE

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

Over 15 yr equivalent at 24/7 service

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

Fully potted and sealed for superior protection

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

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

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

Copper free aluminum

See table

Transient protection:

THD: Power factor: Fusing:

Power Supply:

ALT: (accelerated life testing)

MTBF: (mean time between failures)

Construction:

Housing: Finish:

Driver:

Lens: Vibration:

Shock:

CRI:

CCT:

Photometric Information:

80 5000K (cool white) 4000K (neutral white) 2700K (warm white)

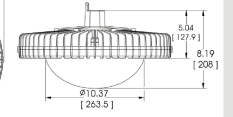
All values typical unless otherwise stated (tolerance +/- 10%)

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

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[406]





Mechanical Information:

Fixture weight:

Shipping weight:

3/4" NPT or Hook Various Kits

Wiring Box Cable Entries:

20 lbs (9 kg)

26 lbs (12 kg)

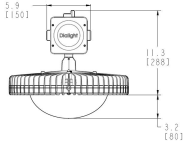
Mounting:

(2x) 3/4" NPT

Integrated Wiring Box Model

[406.4]





Dimensions in inches (mm)

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14

Battery Backup Model

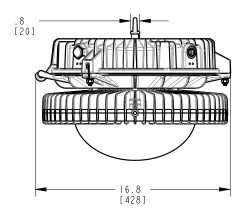
Dialight

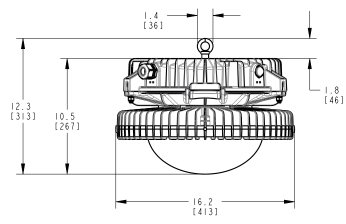


Mechanical Information:

Fixture weight: 39 lbs (17.7 kg) max Shipping weight: 46 lbs (20.9 kg) max

Mounting: 3/4" NPT - top Hook





Dimensions in inches (mm)

Temperature Ratings:

Ambient Temp Range T4A Temp Code:

-4°F to +131°F (-20°C to +55°C)

Certifications & Ratings:

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

Variable Dimming:

 Variable Dimming Control:
 0-10 VDC

 Dimming Range:
 10 VDC =

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

Electrical Specifications:

 Operating voltage:
 120-277 VAC

 Power consumption:
 See table

 Operating temp:
 -4°F to +131°F

 Harmonics:
 IEC 61000-3

 EMC:
 FCC Title 47, S

 Class A devic 80MHz-1GHz

-4°F to +131°F (-20°C to +55°C) IEC 61000-3-2 Class C FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m,

120-277 VAC models tested to withstand up to 6kV/3kA per IEEE C62.41

6k-18k lm models: <20%

>0.9

Internal

Transient protection:

THD:

Power factor: Fusing:

Power Supply:

ALT:
(accelerated life testing)Over 15 yr equivalent at 24/7 serviceMTBF:
(mean time between failures)Over 300 years with annual failure rate
less than 0.3% expectedDriver:Fully potted and sealed for superior
protection

Construction:

Housing: Finish:

Lens:

Vibration:

CRI:

CCT:

Photometric Information:

80

See table

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

Copper free aluminum

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

Sinusoidal vibration tested per IEC 60068-2-6

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.

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Low Bay | Ordering Information

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

Ordering Information

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

Ordering Information

V - D - D	- U		- N - G		
	Lens Beam CCT & Oper. Iaterial Dist. CRI Voltage		bwer Elect. Coatings Battery able Access.		
Product Code	Beam Distribution	Lumen Type ¹	Power Cable		
V Vigilant [®] Ultra-Efficient	U Ultra Wide	6 6,100 Lumens	N No Cord (Wiring Box only)		
		9 9,000 Lumens	W 10' [3 meter] Power Cable		
		B 13,400 Lumens			
Junction Box		C 16,600 Lumens	-		
C Wiring Box ²	-		Electrical Accessories*		
E No Junction Box	-				
	CCT & CRI	Controls	N No Plug		
	C Cool White 5000K - 80 CRI	D Continuous Dimming	*Cord & plug options available upon request		
	N Neutral White 4000K - 80 CRI	J IntelliLED Wireless Controls			
Certification		N No Option	Contingo		
D UL 844 CID2, CII, CIII Class I, Zone 2		Q Microwave Occ Sensor 40'3	Coatings		
			G Gray (RAL 7040)		
Lens Material	Operating Voltage	Mounting Options	Battery		
	2 100-277 VAC / 120-250 VDC	H Hook			
4 Polycarbonate - Clear	5 347-480 VAC	N Pendant 3/4" NPT	 G Battery Backup - 10W⁴ H Battery Backup - 20W⁴ N No Option 		
5 Polycarbonate - Diffused L Polycarbonate Dome - Diffused	5 547-400 VAC	P Pendant 3/4" NPT with Safety Retention Tabs			
		R Safety Retention Tabs with Hook			
Notes					
1) Lumen type based on using a polyc	arbonate done lens. See page 14 for output o	f other options.			
2) Wiring Box is not CIID1 rated.					
3) Occupancy Sensor models are dry I	ocations only and are IP6X rated with a -20°C	to +65°C ambient temperature range. Occu	upancy Sensor models are not CIID1 rated.		

4) Battery Backup only available with Junction Box = (E) and Operating Volage = (2).



Ordering Information

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

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



Lumen Tables

High Bay

Vigilant High Bay 100-277 VAC, 120-250 VDC and 347-480 VAC, 250-480 VAC and 250-480 VDC						
Output	Wetters.	Ontio	Long Material	70 CRI, 5000K / 4000K CCT		
Output	Wattage	Optic Lens Material –		Lumen Output	lm/W	
J	230			41,300	180	
Н	195			35,700	183	
F	165			30,900	187	
E	140	High Efficacy Round	Glass	26,300	188	
С	96			19,100	200	
В	80				15,000	188
A	65			12,100	186	
Variable		Ту	pe	Scale Factor		
			Glass - Clear)%	
	ens	Acrylic - Clear		100	0%	
	Lens		Polycarbonate - Clear		%	
			Polycarbonate - Dome Diffused		%	
			Round		100%	
Optio		Narrow		97%		
Optic		Med	dium	95%		
		Aisle		92%		
			O CRI	100	0%	
ССТ	& CRI	NW 7	O CRI	100	0%	
		CW 8	O CRI	96	%	
		NW 8	IO CRI	96	%	

*Optional battery backup will add 6W to fixture wattage

Low Bay

Vigilant Low Bay 100-277 VAC, 120-250 VDC and 347-480 VAC, 250-480 VAC											
Output	Wettaga	Optic	Lens Material	80 CRI, 5000K / 4000K CCT							
Output	Wattage	Optic	Lens Materia	Lumen Output	lm/W						
6	43			6,100	142						
9	60	Ultra Wide	Ultra Wide	Liltro Mido	Liltro Mido		Liltro Mido	Liltro Mido	Littre Mide Debuggebagete Dome	9,000	150
В	90			Polycarbonate - Dome	13,400	149					
С	115			16,600	144						
Variable		Туре		Scale Factor							
		Acrylic - Clear		102%							
L	Lens		nate - Clear	10 ⁻	1%						
		Polycarbonate -	Dome Diffused	100)%						

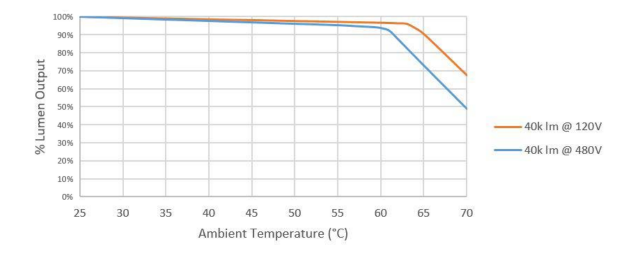
Battery Backup

Im/W	10W Battery - Lumens	20W Battery - Lumens
140	1,400	2,800
150	1,500	3,000
160	1,600	3,200
170	1,700	3,400
180	1800	3600
190	1900	3800
200	2,000	4,000

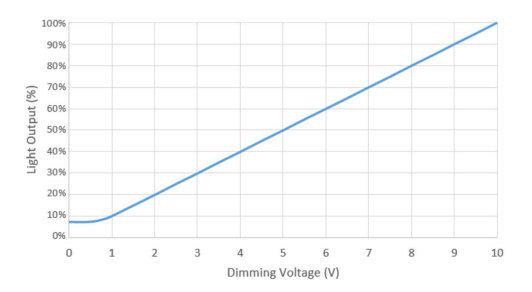
Battery performance at 25°C ambient temperature. Output will be reduced at temperatures below 0°C



Thermal Roll-Off



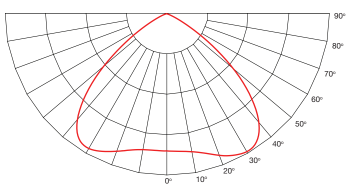
Dimming Characterization 0-10V



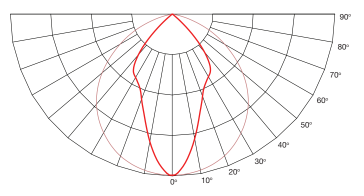


Beam Distribution

Medium

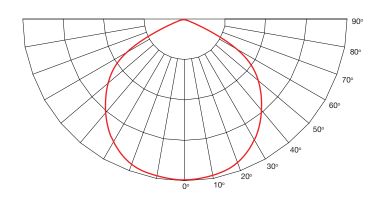


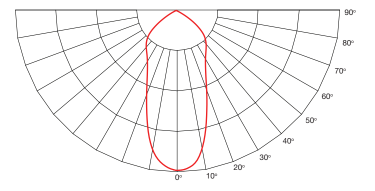
Aisle

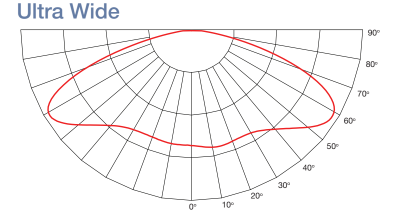


Round











Lumen Maintenance Factor

	% Lumen Output (40k Im @ 120V)														
Ambient Temp		Hours													
(°C)	0	15000	30000	45000	60000	75000	90000	100000	150000						
25	100%	96%	93%	90%	87%	84%	91%	80%	71%						
30	100%	96%	93%	90%	87%	84%	91%	79%	71%						
35	99%	95%	92%	89%	86%	84%	90%	79%	71%						
40	99%	95%	92%	89%	86%	83%	90%	79%	70%						
45	98%	94%	91%	88%	85%	82%	80%	78%	69%						
50	98%	94%	91%	87%	84%	82%	79%	77%	69%						
55	97%	93%	90%	87%	84%	81%	78%	76%	68%						
60	97%	93%	89%	86%	83%	80%	77%	75%	67%						
65	90%	87%	84%	80%	78%	75%	72%	70%	62%						

			% Lur	nen Output (4	40k lm @ 480	V)									
Ambient Temp		Hours													
(°C)	0	15000	30000	45000	60000	75000	90000	100000	150000						
25	100%	96%	93%	90%	87%	84%	91%	80%	71%						
30	99%	96%	92%	89%	87%	84%	90%	79%	71%						
35	98%	95%	92%	89%	86%	83%	90%	79%	70%						
40	98%	94%	91%	88%	85%	82%	89%	78%	70%						
45	97%	93%	90%	87%	84%	81%	79%	77%	69%						
50	96%	92%	89%	86%	83%	80%	78%	76%	67%						
55	95%	91%	88%	85%	82%	79%	77%	75%	66%						
60	94%	90%	87%	84%	81%	78%	75%	73%	65%						
65	73%	70%	67%	65%	63%	60%	58%	56%	50%						

			% Lun	nen Output (2	26k lm @ 120	V)							
Ambient Temp	Hours												
(°C)	0	15000	30000	45000	60000	75000	90000	100000	150000				
25	100%	97%	95%	92%	90%	88%	86%	84%	77%				
30	99%	97%	94%	92%	90%	87%	85%	84%	77%				
35	99%	96%	94%	91%	89%	87%	85%	83%	76%				
40	98%	96%	93%	91%	89%	86%	84%	83%	76%				
45	98%	95%	93%	90%	88%	86%	84%	82%	75%				
50	97%	94%	92%	90%	87%	85%	83%	81%	75%				
55	97%	94%	91%	89%	87%	84%	82%	81%	74%				
60	96%	93%	91%	88%	86%	84%	81%	80%	73%				
65	96%	93%	90%	88%	85%	83%	81%	79%	72%				



In-rush Current

100-277 VAC Models

Product	Output	Max		Inrus	h Current (@ Input Vo	Itage	A		Time Duration Jish Current	ı
Troduct	output	Wattage		100VAC	120VAC	230VAC	277VAC	100VAC	120VAC	230VAC	277VAC
	4k	33		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	6k	50		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
Low Bay	9k	69		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	14k	102		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	18k	130		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	11k	73		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	14k	90		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	18k	111		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
High Bay	26k	161		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	30k	190		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	35k	225		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms
	40k	261		6.4	7.7	14.8	17.8	1.5ms	1.5ms	1.5ms	1.5ms

Breakers

100-277 VAC Models

Product	Output	Max Wattage		um # of eaker @1			num # of eaker @1			num # of eaker @2		Maximum # of Lights per Breaker @277VAC		
	e arp ar		C10	B16	C16	C10	B16	C16	C10	B16	C16	C10	B16	C16
	4k	33	22	34	34	26	42	42	48	77	77	54	87	87
	6k	50	14	23	23	18	28	28	32	52	52	38	61	61
Low Bay	9k	69	10	17	17	13	20	20	24	39	39	28	45	45
	14k	102	7	11	11	8	14	14	16	26	26	18	29	29
	18k	130	6	9	9	7	11	11	13	21	21	15	24	24
	11k	73	10	16	16	12	19	19	23	37	37	27	43	43
	14k	90	8	13	13	10	16	16	19	30	30	22	36	36
	18k	111	6	10	10	8	13	13	15	24	24	17	28	28
High Bay	26k	161	4	7	7	5	9	9	11	17	17	12	19	19
	30k	190	4	6	6	5	7	7	9	14	14	10	17	17
	35k	225	3	5	5	4	6	6	8	12	12	9	14	14
	40k	261	3	4	4	3	5	5	7	10	10	8	12	12



In-rush Current

347-480 VAC Models

Product	Output	Max		urrent @ /oltage		Time Duration ush Current
Troduct	output	Wattage	347VAC	480VAC	347VAC	480VAC
	9k	71	22.3	30.9	1.8ms	1.8ms
Low Bay	14k	103	22.3	30.9	1.8ms	1.8ms
	18k	130	22.3	30.9	1.8ms	1.8ms
	11k	70	22.3	30.9	1.8ms	1.8ms
	14k	89	22.3	30.9	1.8ms	1.8ms
	18k	112	22.3	30.9	1.8ms	1.8ms
High Bay	26k	159	22.3	30.9	1.8ms	1.8ms
	30k	187	22.3	30.9	1.8ms	1.8ms
	35k	221	22.3	30.9	1.8ms	1.8ms
	40k	252	22.3	30.9	1.8ms	1.8ms

Breakers

347-480 VAC Models

Product	Output	Max		um # of Ligl aker @347V		Maximum # of Lights per Breaker @480VAC			
Troduct	output	Wattage	C10	B16	C16	C10	B16	C16	
	9k	71	34	54	54	44	70	70	
Low Bay	14k	103	24	38	38	31	50	50	
	18k	130	19	30	30	25	40	40	
	11k	70	34	55	55	45	71	71	
	14k	89	27	44	44	36	58	58	
	18k	112	22	35	35	29	46	46	
High Bay	26k	159	15	25	25	21	33	33	
	30k	187	13	21	21	18	29	29	
	35k	221	11	18	18	15	25	25	
	40k	252	10	16	16	13	22	22	



In-rush Current

250-480 VAC Models

Product	Output	Max	Inrush C	Current @ Input	Voltage		uration rent	
Troduct	output	Wattage	250 VAC	347VAC	480VAC	250 VAC	347VAC	480VAC
	11k	69	2.9	4.1	5.7	1.5	1.5	1.5
	14k	84	2.9	4.1	5.7	1.5	1.5	1.5
	18k	108	2.9	4.1	5.7	1.5	1.5	1.5
High Bay	26k	160	2.9	4.1	5.7	1.5	1.5	1.5
	30k	189	2.9	4.1	5.7	1.5	1.5	1.5
	35k	221	2.9	4.1	5.7	1.5	1.5	1.5
	40k	261	2.9	4.1	5.7	1.5	1.5	1.5

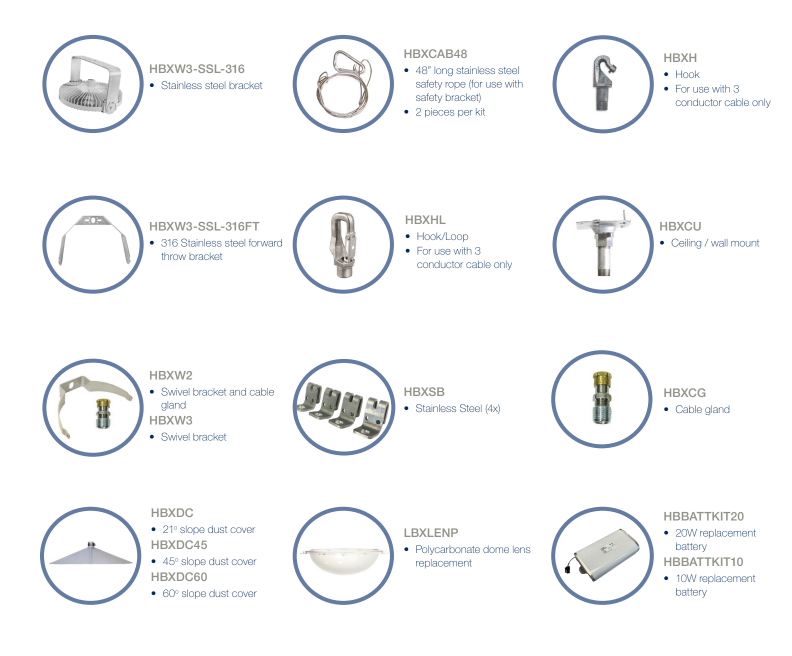
Breakers

250-480 VAC Models

Product	Output	Max Watt-		um # of Lig aker @250\			um # of Lig aker @347'		Maximum # of Lights per Breaker @480VAC			
		age	C10	B16	C16	C10	B16	C16	C10	B16	C16	
	11k	69	23	38	38	33	52	52	45	72	72	
	14k	84	19	31	31	27	43	43	37	59	59	
	18k	108	15	24	24	21	33	33	29	46	46	
High Bay	26k	160	10	16	16	14	22	22	19	31	31	
	30k	189	6	9	9	8	13	13	11	17	17	
	35k	221	7	12	12	10	16	16	14	23	23	
	40k	261	6	10	10	9	14	14	12	19	19	



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