





Dialight® LED High Bay & Low Bay Technical Specification Sheet - Americas



Corded Model & Integrated Wiring Box Model

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

24 lbs (10,8kg)

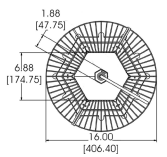
Mounting:

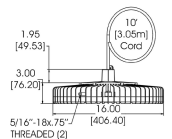
3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW

Patent pending





Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

Shipping weight:

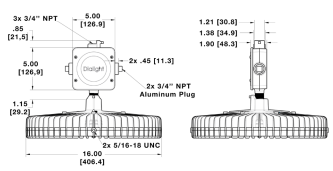
26 lbs (12 kg)

Mounting:

3/4" NPT or Hook

Wiring Box Cable Entries:

(2x) 3/4" NPT



Dimensions in inches (mm)

2

Certifications & Ratings:

10 year warranty UL 1598/A UL 8750 CSA C22.2 No. 250.0 NEMA 4X

IP66/67 L70 rated for >150,000 hours

Variable Dimming:

Variable Dimming Control: 0-10 VDC

Dimming Range: 10 VDC = 100% light output

0 VDC = <10% light output

Occupancy Sensor:

Up to 40ft IP66 Mounting Height: Ingress Protection:

Electrical Specifications:

100-277 VAC, 120-250 VDC 347-480 VAC Operating Voltage:

Total system power

consumption: See table

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

Harmonics: IEC 61000-3-2 Class C

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

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:

Over 15 yr equivalent at 24/7 service (accelerated life testing)

MTBF: (mean time between failures)

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

Driver: Fully potted and sealed for superior

Construction:

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

Chemical-resistant epoxy primer

Lens:

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

Shock:

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

Photometric Information:

CRI:

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.



Battery Backup Model



Mechanical Information:

Fixture weight:

39 lbs (17.7 kg) max

Shipping weight:

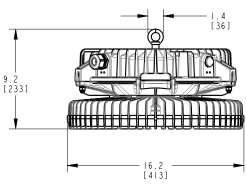
46 lbs (20.9 kg) max

Mounting:

3/4" NPT - top

Patent pending

7. 4 [187]



Dimensions in inches (mm)

Certifications & Ratings:

10 year warranty (excluding battery)
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

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)

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%</td>

 Power Factor:
 >0.9

 Fusing:
 Internal

Power Supply:

LT:

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 finis

Superior dual coat finish Sealed polyester topcoat

Chemical-resistant epoxy primer

3

Lens: See table

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.



Ordering Information



•	t Information	Specifi	cations
Part Number:			
Project:			
Fixture Type:	Date:		
Ordering Information	,		
Product Cert. Lens Material	Beam CCT & Oper. Lum Dist. CRI Voltage Typ.		- N - G -
Product Code	Beam Distribution	Lumen Type	Power Cable
HC High Bay Integrated Pendant	E Oval	A 11,600 Lumens	N No Cord (HC only)
Wiring Box HE High Bay 3/4" NPT	M Medium	B 14,900 Lumens	W 10' [3 meter] Power Cable (HE only
TIE TIIGH Day 0/4 TVI T	N Narrow	C 19,800 Lumens	
	W Wide	E 27,500 Lumens	
Certification			Electrical Accessories
	CCT & CRI	Controls	N No Plug
	C Cool White 5000K - 80 CRI	Controls D Dimming (0-10V)	
Certification U UL 1598/A, CSA	C Cool White 5000K - 80 CRI		
U UL 1598/A, CSA	C Cool White 5000K - 80 CRI	D Dimming (0-10V)	
U UL 1598/A, CSA Lens Material	C Cool White 5000K - 80 CRI	D Dimming (0-10V) N No Dimming (HE only)	N No Plug
U UL 1598/A, CSA Lens Material 2 Acrylic - Clear (dry location only)	C Cool White 5000K - 80 CRI	D Dimming (0-10V) N No Dimming (HE only)	N No Plug Coatings
U UL 1598/A, CSA Lens Material 2 Acrylic - Clear (dry location only) 4 Polycarbonate - Clear	C Cool White 5000K - 80 CRI N Neutral White 4000K - 80 CRI	D Dimming (0-10V) N No Dimming (HE only)	N No Plug Coatings G Gray (RAL 7040)
U UL 1598/A, CSA Lens Material 2 Acrylic - Clear (dry location only) 4 Polycarbonate - Clear 7 Glass - Clear	C Cool White 5000K - 80 CRI N Neutral White 4000K - 80 CRI Operating Voltage	D Dimming (0-10V) N No Dimming (HE only) M Occupancy Sensor (HC only)	N No Plug Coatings G Gray (RAL 7040) Battery
U UL 1598/A, CSA Lens Material 2 Acrylic - Clear (dry location only) 4 Polycarbonate - Clear 7 Glass - Clear L Polycarbonate Dome - Diffused	C Cool White 5000K - 80 CRI N Neutral White 4000K - 80 CRI Operating Voltage 2 100-277 VAC / 120-250 VDC	D Dimming (0-10V) N No Dimming (HE only) M Occupancy Sensor (HC only) Mounting Options H Hook	Coatings G Gray (RAL 7040) Battery G Battery Backup - 10W ⁴
U UL 1598/A, CSA Lens Material 2 Acrylic - Clear (dry location only) 4 Polycarbonate - Clear 7 Glass - Clear	C Cool White 5000K - 80 CRI N Neutral White 4000K - 80 CRI Operating Voltage 2 100-277 VAC / 120-250 VDC	D Dimming (0-10V) N No Dimming (HE only) M Occupancy Sensor (HC only) Mounting Options H Hook N Pendant 3/4" NPT P Pendant 3/4" NPT with Safety	N No Plug Coatings G Gray (RAL 7040) Battery
U UL 1598/A, CSA Lens Material 2 Acrylic - Clear (dry location only) 4 Polycarbonate - Clear 7 Glass - Clear L Polycarbonate Dome - Diffused	C Cool White 5000K - 80 CRI N Neutral White 4000K - 80 CRI Operating Voltage 2 100-277 VAC / 120-250 VDC	D Dimming (0-10V) N No Dimming (HE only) M Occupancy Sensor (HC only) Mounting Options H Hook N Pendant 3/4" NPT	Coatings G Gray (RAL 7040) Battery G Battery Backup - 10W ⁴ H Battery Backup - 20W ⁴

votes

- 1) Lumen type based on using a glass lens. See tables for lumens when changing lenses.
- 2) When ordering occupancy sensor, use prefix HC.
- 3) When ordering option **HC**, Controls = (**D**) Dimming or (**M**) Occupancy Sensor.
- 4) Battery Backup only available with Product Code = (HE) and Operating Volage = (2).



Vigilant® LED High Bay - Corded Model



			Corded	Model -	3/4" Conduit - 100-277 VAC	C / 120-250 VI	OC .	Y.
Part Number	Lumens	Wattage	lm/W	сст	Lens	Beam Distribution	Hardware Options	Wiring
HEU-7MC2-ENNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-7MC2-ENPW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Ca
HEU-7MC2-EDNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-4MC2-ENNW-NGN	27,200	185	147	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-2MC2-ENNW-NGN	27,200	185	147	CW	Acrylic - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-LMC2-ENNW-NGN	27,000	185	146	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-2WC2-ENNW-NGN	27,000	185	146	CW	Acrylic - Clear	Wide	Pendant 3/4" NPT	10' Power Ca
HEU-7MC2-CNNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-7MC2-CNPW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Ca
HEU-7MC2-CDNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-4MC2-CNNW-NGN	19,600	130	151	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-LMC2-CNNW-NGN	19,400	130	149	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-7MN2-CNNW-NGN	19,400	130	149	NW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-7MC2-BNNW-NGN	14,900	100	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power C
HEU-4MC2-BNNW-NGN	14,800	100	148	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-LMC2-BNPW-NGN	14,600	100	146	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power C
HEU-LMC2-BNNW-NGN	14,600	100	146	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power C
HEU-7MC2-ANNW-NGN	11,600	80	145	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power C
HEU-4MC2-ANNW-NGN	11,500	80	144	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-2MC2-ANNW-NGN	11,500	80	144	CW	Acrylic - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-LMC2-ANNW-NGN	11,400	80	143	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Ca
				Corded I	Model - 3/4" Conduit - 347-	480 VAC		
HEU-7MC5-EDNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power C
HEU-7MC5-ENNW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-7MC5-ENPW-NGN	27,500	185	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Ca
HEU-4MC5-ENPW-NGN	27,200	185	147	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT with Safety Tabs	10' Power Ca
HEU-7WC5-ENPW-NGN	27,200	185	147	CW	Glass - Clear	Wide	Pendant 3/4" NPT with Safety Tabs	10' Power Ca
HEU-7EC5-ENNW-NGN	25,900	185	140	CW	Glass - Clear	Oval	Pendant 3/4" NPT	10' Power Ca
HCU-4EC5-EMNW-NGN	25,600	185	138	CW	Polycarbonate - Clear	Oval	Pendant 3/4" NPT	10' Power Ca
HEU-7MC5-CDNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power C
HEU-7MC5-CNHW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Hook	10' Power C
HEU-7MC5-CNNW-NGN	19,800	130	152	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-LMC5-CNNW-NGN	19,400	130	149	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-7MC5-BNNW-NGN	14,900	100	149	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power C
HEU-7MC5-ADNW-NGN	11,600	80	145	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power C
HEU-7MC5-ANNW-NGN	11,600	80	145	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power C
HEU-4MC5-ADNW-NGN	11,500	80	144	CW	Polycarbonate - Clear	Medium	Pendant 3/4" NPT	10' Power Ca
HEU-LMC5-ANNW-NGN	11,400	80	143	CW	Polycarbonate Dome - Diffused	Medium	Pendant 3/4" NPT	10' Power Ca

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



Vigilant® LED High Bay - Integrated Wiring Box Model



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

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

Vigilant® LED High Bay - Battery Backup Model



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

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



Passive Power Supply Model - 347 & 480 VAC



Mechanical Information:

Fixture weight:

40 lbs (18 kg)

Shipping weight:

45 lbs (20 kg)

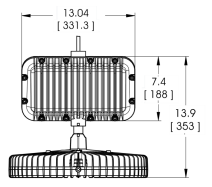
Mounting:

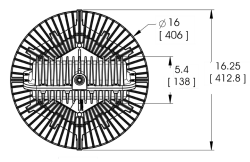
3/4" NPT - top Various Kits

Power cord:

10" 18 AWG STOOW/SOOW

Patent pending





Dimensions in inches (mm)

Certifications & Ratings:

10 year warranty

UL 1598/A CSA C22.2 No. 250.0

UL 8750 NEMA 4X

IP66 L70 rated for >150,000 hours

Electrical Specifications:

Operating Voltage: 347 or 480 VAC

Total system power

consumption: See table

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

Harmonics: IEC 61000-3-2 Class C

EMC: FCC Title 47, Subpart B, Section

15, class A device. RF Immunity;

10V/m, 80MHz-1GHz

Transient protection: Protection devices capable of

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

line ground

THD: <20%

Fusing: Internal

Construction:

Housing: Copper free aluminum

Finish: Superior dual coat finish

Sealed polyester topcoat Chemical-resistant epoxy primer

Crieffical-resistant epoxy

Lens: See table

Photometric Information:

CRI: 80

CCT: 5000K (cool white)

4000K (neutral white)

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

N No Option



Vigilant® LED High Bay - UL / CSA

Passive Power Supply Model - 347 & 480 VAC



Project	Information	Specific	cations
Part Number:			
Project:			
Fixture Type:	Date:		
21			
Ordering Information			
HE - U Product Code Cert. Lens Material	Beam CCT & Oper. Lun Dist. CRI Voltage Ty		- N - G - N
Product Code	Beam Distribution	Lumen Type	Power Cable
HE High Bay	M Medium	A 11,300 Lumens	W 10' (3 meter) Power Cable
		B 14,300 Lumens	
		C 18,000 Lumens	
		E 27,000 Lumens	
Certification	CCT & CRI		Electrical Accessories
U UL 1598/A, CSA	C Cool White 5000K - 80 CRI	Controls	N No Plug
	N Neutral White 4000K - 80 CRI	N No Option	
Lens Material 7 Glass - Clear	-	Mounting Options H Hook	Coatings G Gray (RAL 7040)
L Polycarbonate Dome - Diffused	Operating Voltage	N Pendant 3/4" NPT	
R Power Wash Glass, Clear	P 480 VAC Passive	P Pendant 3/4" NPT with Safety	
	Q 347 VAC Passive	Retention Tabs	Battery
		R Safety Retention Tabs with Hook	N. N. Ortica

Notes

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



Vigilant® LED High Bay - Passive Power Supply Model



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

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



Vigilant® LED Low Bay - UL / CSA

Corded Model & Integrated Wiring Box Model

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

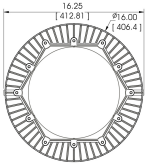
24 lbs (10.8kg)

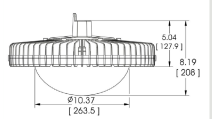
Mounting:

3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW





Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

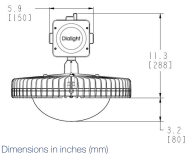
Shipping weight:

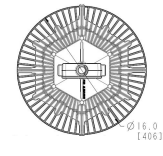
26 lbs (12 kg)

Mounting:

3/4" NPT or Hook Various Kits

Wiring Box Cable Entries:





Certifications & Ratings:

CSA C22.2 No. 250.0

10 year warranty UL 1598/A UL 8750 IP66/67 NEMA 4X 1.70 rated for >150,000 hours

Variable Dimming: Variable Dimming Control: 0-10 VDC

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

Occupancy Sensor: Mounting Height: Ingress Protection: Up to 40ft IP66

Electrical Specifications:

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

Total system power consumption: See table

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

Harmonics: IEC 61000-3-2 Class C

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

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

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

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

>0.9 Power Factor: Fusing: Internal

Power Supply:

Over 15 yr equivalent at 24/7 service ALT:

(accelerated life testing)

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

(mean time between failures)

Driver: Fully potted and sealed for superior

Construction:

Housing: Copper free aluminum

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

Lens:

Vibration: Up to 5G @ 10-150Hz for 750,000 cycles,

per IEC 60068-2-6 for luminaire only

Shock:

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

Photometric Information:

CRI:

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

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

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



Vigilant® LED Low Bay - UL / CSA

Battery Backup Model



Mechanical Information:

Fixture weight:

39 lbs (17.7 kg) max

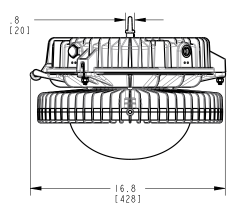
Shipping weight:

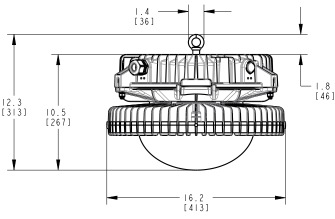
46 lbs (20.9 kg) max

Mounting:

3/4" NPT - top

Patent pending





Dimensions in inches (mm)

Certifications & Ratings:

10 year warranty (excluding battery) UL 1598/A IP66, UL 924 NEMA 4X

UL 8750 L70 rated for >150,000 hours

CSA C22.2 No. 250.0

Variable Dimming:

Variable Dimming Control: 0-10 VDC

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

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)

IEC 61000-3-2 Class C Harmonics:

EMC: FCC Title 47, Subpart B, Section

15, class A device. RF Immunity;

10V/m, 80MHz-1GHz

120-277 VAC models tested to Transient protection:

withstand up to 6kV/3kA per IEEE

THD: 6k-18k lm models: <20%

4k lm models: <30%

Power Factor: >0.9 Fusing: Internal

Power Supply:

ALT:

Over 15 yr equivalent at 24/7 service

(accelerated life testing)

Over 300 years with annual failure rate

(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

Photometric Information:

CRI:

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® LED Low Bay - UL / CSA

Corded & Integrated Wiring Box



Project In	nformation	Specifications					
Part Number:							
Project:							
Fixture Type:	Date:						
Ordering Information							
	U] - [] - [] -	- N - G -				
Product Cert. Lens Code Material	Beam CCT & Oper. Lume Dist. CRI Voltage Type		Elect. Coatings Battery Access.				
Product Code	Beam Distribution	Lumen Type	Power Cable				
LC Low Bay Integrated Wiring Box	U Ultra Wide	4 3,900 Lumens (100-277V only)	N No Cord (LC only)				
LE Low Bay		6 6,400 Lumens (100-277V only)	W 10' [3 meter] Power Cable (LE only)				
		9 9,200 Lumens					
		B 13,200 Lumens					
Certification		C 17,200 Lumens	Electrical Accessories				
U UL 1598/A		N No Plug					
	CCT & CRI	Ocastacle					
	C Cool White 5000K - 80 CRI	Controls					
	N Neutral White 4000K - 80 CRI	D Dimming (0-10V)	Coatings				
Lens Material		M Occupancy Sensor (LC only)					
2 Acrylic - Clear (dry location only)		N No Option (LE only)	G Gray (RAL 7040)				
3 Acrylic - Diffused (dry location only)							
4 Polycarbonate - Clear		Mounting Options	Battery				
5 Polycarbonate - Diffused	Operating Voltage	H Hook					
L Polycarbonate Dome - Diffused	2 100-277 VAC / 120-250 VDC	N Pendant 3/4" NPT	G Battery Backup - 10W ⁴ H Battery Backup - 20W ⁴				
	5 347-480 VAC	P Pendant 3/4" NPT with Safety Retention Tabs	N No Option				
		R Safety Retention Tabs with Hook					
Notes	rhonate dome lens. See tables for lumens who						

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com 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 www.dialight.com, 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 www.dialight.com, the latter shall prevail.

2) Acrylic lens dry location only.

3) When ordering occupancy sensor, use prefix LC.

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



Vigilant® LED Low Bay - Corded Model



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

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

Vigilant® LED Low Bay - Integrated Wiring Box Model



	Integrated Wiring Box Model - 100-277 VAC / 120-250 VDC										
Part Number	Wattage	Lens	Beam Distribution	Hardware Options	Power Cable						
LCU-LUC2-9DNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Wiring Box	Wiring Box			
LCU-LUC2-6MNW-NGN	6,400	50	128	CW	Polycarbonate Dome - Diffused	Ultra Wide	Wiring Box	Wiring Box			
LCU-LUC2-4MNW-NGN	3,900	38	103	CW	Polycarbonate Dome - Diffused	Ultra Wide	Wiring Box	Wiring Box			

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

Vigilant® LED Low Bay - Battery Backup Model



	Battery Backup Model - 10W - 120-277 VAC											
Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Power Cable				
LEU-LUC2-9NNN-NGG	9,200	84	110	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box				
LEU-LUC2-6NNN-NGG	6,400	56	114	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box				
LEU-LUC2-4NNN-NGG	3,900	44	89	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box				

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

Specification sheets with additional options available, with extended lead times, are available on page 12

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

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



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



Mechanical Information:

Fixture weight:

30 lbs (14 kg)

Shipping weight: 35 lbs (19 kg)

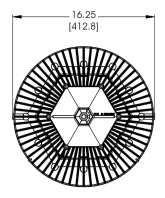
Mounting:

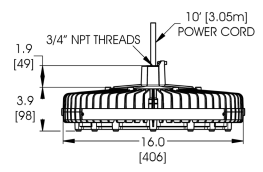
3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW

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





Temperature Ratings:

Ambient Temp Range T4 Temp Code:

-40°F to +149°F (-40°C to +65°C)

Ambient Temp Range T5 Temp Code:

-40°F to +131°F (-40°C to +50°C)

Certifications & Ratings:

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

Variable Dimming:

L70 rated for >150,000 hours

Factory sealed

Variable Dimming Control: 0-10 VDC

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

Electrical Specifications:

Operating voltage:

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

Power consumption: See table

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

Harmonics: IEC 61000-3-2 Class C

EMC:

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

Transient protection:

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

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

< 20% THD: Power factor: >0.9

Cabling: STOOW 18 gauge AWG

Fusing: Internal

Power Supply:

ALT: Over 15 yr equivalent at 24/7 service

(accelerated life testing)

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

Driver: Fully potted and sealed for superior

profection

Construction:

Housing: Copper free aluminum Superior dual coat finish Finish:

ealed polyester topcoat

Chemical-resistant epoxy primer

Lens:

Vibration: Up to 5G @ 10-150Hz for 750,000 cycles,

per IEC 60068-2-6 for luminaire only

Shock:

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

Photometric Information:

CRI:

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

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

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



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



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

110100

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

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com 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 www.dialight.com, 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 www.dialight.com, the latter shall prevail.



SafeSite® LED High Bay Class I, Div. 1 and Class I, Zone 1



Part Number	Lumens	Wattage	lm/W	Certification	ССТ	Lens	Beam Distribution	Controls Option	Hardware Options	Wiring
				Class I, Div.	I and C	class I, Zone 1	I - 100-277 V	AC		
HEC-7WC2-ENNW-NGN	25,900	185	140	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-ENPW-NGN	25,900	185	140	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7MC2-ENNW-NGN	25,900	185	140	Paint Spray	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-CNNW-NGN	18,600	130	143	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-CNVW-NGN	18,600	130	143	CID1	CW	Tempered Glass	Wide	No controls	Safety Bracket w/ SS 316 Forward Throw Bracket	10' Power Cable
HEC-7MC2-CNPW-NGN	18,600	130	143	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEC-7WC2-CNTW-NGN	18,600	130	143	CID1	CW	Tempered Glass	Wide	No controls	Safety Bracket w/ Locking Swivel Mount/Bracket SS316	10' Power Cable
HEC-7WC2-CNNW-NGN	18,600	130	143	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-CNPW-NGN	18,600	130	143	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7MC2-CNNW-NGN	18,600	130	143	Paint Spray	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-BNNW-NGN	14,000	100	140	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-BNPW-NGN	14,000	100	140	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7WC2-BNNW-NGN	14,000	100	140	Paint Spray	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-BNNW-NGN	14,000	100	140	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-BNPW-NGN	14,000	100	140	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT with Safety Tabs	10' Power Cable
HEM-7WN2-ANNW-NGN	10,950	80	137	Paint Spray	NW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC2-ANNW-NGN	10,950	80	137	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7WC2-ANNW-NGN	10,950	80	137	CID1	CW	Tempered Glass	Wide	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MN2-ANNW-NGN	10,700	80	137	CID1	NW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
				Class I, Div.	and C	lass I, Zone 1	I - 347-480 V	AC		
HEC-7MC5-ENNW-NGN	25,900	185	140	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC5-CNNW-NGN	18,600	130	143	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC5-BNNW-NGN	14,000	100	140	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable
HEC-7MC5-ANNW-NGN	10,950	80	137	CID1	CW	Tempered Glass	Medium	No controls	Pendant 3/4" NPT	10' Power Cable

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

0-10V dimming option available for products in the above table. Replace the ninth character $\underline{\textbf{N}}$ with $\underline{\textbf{D}}$. Ex: HEC-7WC2-E $\underline{\textbf{N}}$ NW-NGN becomes HEC-7WC2-E $\underline{\textbf{D}}$ NW-NGN.



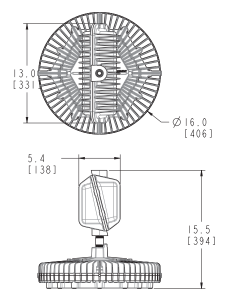
Class I, Div. 1 Passive Power Supply Model - 347 or 480 VAC



Patent pending

Certifications & Ratings:

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



Dimensions in inches (mm)

Mechanical Information:

Fixture weight: 52 lbs (23.6 kg)

Shipping weight: 59 lbs (26.8 kg)

3/4" NPT - top Mounting:

Temperature Ratings:

Ambient temp range T4A

-40°F to +149°F (-40°C to +65°C) temp code:

Ambient temp range T5

temp code: -40°F to +131°F (-40°C to +55°C)

Electrical Specifications:

347 or 480 VAC Operating voltage:

(see part number table)

Total system power

consumption: See table

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

EMC: FCC Title 47, Subpart B, Section

15, class A device. RF Immunity;

10V/m. 80MHz-1GHz

Transient protection: Tested for 10kV/2 ohm

> combination wave, as per IEEE C62.41, line-line and line ground

THD: <10K <30%

>10K <20%

Power factor: >0.9

Fusing: Internal

Construction:

Housing: Copper free aluminum Finish: Superior dual coat finish

- Sealed polyester topcoat

- Epoxy primer

See table Lens:

Photometric Information:

CRI:

CCT: 5000K (cool white)

4000K (neutral white)

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

Specifications



SafeSite® LED High Bay - UL / CSA

Project Information

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



Part Number:				
Project:				
Fixture Type:	Date:			
Ordering Information				
HE	M	- N - W	- N - G - N	
Product Cert. Lens Code Material	Beam CCT & Oper. Lum Dist. CRI Voltage Typ		Elect. Coatings Battery Access.	
Product Code	Beam Distribution	Lumen Type ¹	Power Cable	
HE High Bay Passive Power Supply	M Medium	A 9,500 Lumens	W 10' (3 meter) Power Cable	
		B 14,000 Lumens		
		C 18,000 Lumens	Electrical Accessories	
Certification	CCT & CRI	E 27,000 Lumens	N No Plug	
C UL 844 CID1	C Cool White 5000K - 80 CRI			
M UL 844 CID1 Paint Spray	N Neutral White 4000K - 80 CRI	Controls	Coatings	
		N No Option	G Gray (RAL 7040)	
Lens Material	Operating Voltage	Mounting Options	Battery	
7 Glass - Clear	P 480 VAC	N Pendant 3/4" NPT	N No Option	
	Q 347 VAC	P Pendant 3/4" NPT with Safety		

Notes

1) Lumen values provided for reference only. Actual lumen values provided in the table below.

	Part Number	Lumens	Wattage	lm/W	CCT	Lens	Beam	Hardware	Wiring			
	Fait Nullibel	Lumens	wattage	1111/44	001	Lens	Distribution	Options	wiinig			
п	347 VAC Models											
	HEC-7MCQ-ENNW-NGN	27,400	206	133	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			
	HEC-7MCQ-CNNW-NGN	18,300	136	135	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			
	HEC-7MCQ-BNNW-NGN	13,200	100	132	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			
	HEC-7MCQ-ANNW-NGN	9,800	81	121	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			
ı					480 VAC M	odels						
Γ	HEC-7MCP-ENNW-NGN	27,200	206	132	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			
	HEC-7MCP-CNNW-NGN	18,200	129	141	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			
ſ	HEC-7MCP-BNNW-NGN	15,200	116	131	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			
Ī	HEC-7MCP-ANNW-NGN	9,400	73	129	CW	Glass - Clear	Medium	Pendant 3/4" NPT	10' Power Cable			

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

See ordering chart for additional options.



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

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

24 lbs (10.8kg)

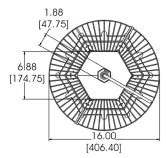
Mounting:

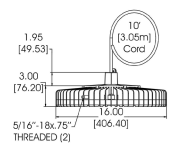
3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW

Patent pending





Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

Shipping weight:

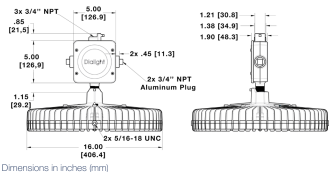
26 lbs (12 kg)

Mounting:

3/4" NPT or Hook

Wiring Box Cable Entries:

(2x) 3/4" NPT



Temperature Ratings:

Ambient Temp Range T4 Temp Code:

-40°F to +149°F (-40°C to +65°C)

Ambient Temp Range T5 Temp Code:

-40°F to +122°F (-40°C to +50°C)

Certifications & Ratings:

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

NEMA 4X UL 8750

70 rated for >150,000 hours

IPO0/0/ Class I, Div. 2 Groups A, B, C, Class I, Zone 2, Group IIC Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G Class III, Div. 1 & 2 G (corded model only)

Variable Dimming:

Variable Dimming Control: 0-10 VDC

Dimming Range:

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

Electrical Specifications:

Operating voltage:

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

Power consumption: See table

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

Harmonics: IEC 61000-3-2 Class C

EMC:

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

Transient protection:

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

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:

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

Shock:

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

Photometric Information:

CRI:

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.



Battery Backup Model



Mechanical Information:

Fixture weight:

39 lbs (17.7 kg) max

Shipping weight:

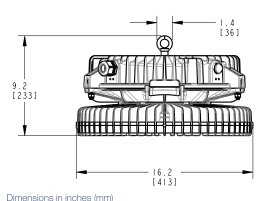
46 lbs (20.9 kg) max

Mounting:

3/4" NPT - top

Patent pending

[1871 [4|3]



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)

NEMA 4X

L70 rated for >150,000 hours

10 year warranty (excluding batte UL 844 (wet locations) IPG UL 924 NE UL 8750 L7 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 F, G Class III, Div. 1 & 2

Variable Dimming:

Variable Dimming Control: 0-10 VDC

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

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

FCC Title 47, Subpart B, Section 15, Class A device. RF Immunity; 10V/m, EMC:

80MHz-1GHz

Transient protection: 120-277 VAC models tested to

withstand up to 6kV/3kA per IEEE

THD: < 20% Power factor: >0.9 Fusing: Internal

Power Supply:

ALT:

Over 15 yr equivalent at 24/7 service

(accelerated life testing)

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

Driver: Fully potted and sealed for superior

Construction:

Housing: Copper free aluminum

Finish: Superior dual coat finish

Sealed polyester topcoat Chemical-resistant epoxy primer

Lens: See table

Photometric Information:

CRI:

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

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

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



Ordering Information



Project	Information	Specifications					
Part Number:							
Project:							
Fixture Type:	Date:						
Ordering Information							
Product Code Cert. Lens Material	Beam CCT & Oper. Lum Dist. CRI Voltage Typ		- N - G -				
Product Code	Beam Distribution	Lumen Type	Power Cable				
HC High Bay Integrated Pendant	E Oval	A 11,600 Lumens	N No Cord (HC only)				
Wiring Box HE High Bay 3/4" NPT	M Medium	B 14,900 Lumens	W 10' [3 meter] Power Cable (HE only)				
TE TIGIT DAY 3/4 INFT	N Narrow	C 19,800 Lumens					
	W Wide	E 27,500 Lumens					
Certification			Electrical Accessories				
D UL 844 CID2, CII, CIII	CCT & CRI		N No Plug				
Class I, Zone 2	C Cool White 5000K - 80 CRI	Controls					
	N Neutral White 4000K - 80 CRI	D Dimming (0-10V)					
		N No Option	Coatings				
Lens Material			G Gray (RAL 7040)				
4 Polycarbonate - Clear	Operating Voltage		andy (The Folloy				
7 Glass - Clear	2 100-277 VAC / 120-250 VDC	Mounting Options					
L Polycarbonate Dome - Diffused	5 347-480 VAC	H Hook (HC only)	B.11				
R Power Wash Glass, Clear		N Pendant 3/4" NPT	Battery				
		P Pendant 3/4" NPT with Safety	G Battery Backup - 10W ²				
		Retention Tabs	H Battery Backup - 20W ²				
		R Safety Retention Tabs with Hook (HC only)	N No Option				

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight and the purchaser of Dialight products and/or an end-user, recions of documents available at www.dialight.com, 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 www.dialight.com, the latter shall prevail.

Lumen type based on using a glass lens. See tables for lumens when changing lenses.
 Battery Backup only available with Product Code = (HE) and Operating Volage = (2).



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



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

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

 $⁰⁻¹⁰V \ dimming \ option \ available \ for \ products \ in \ the \ above \ table. \ Replace \ the \ ninth \ character \ \underline{\textbf{N}} \ with \ \underline{\textbf{D}}. \ Ex: \ HED-7MC2-E\underline{\textbf{D}} \ NW-NGN \ becomes \ HED-7MC2-E\underline{\textbf{D}} \ NW-NGN.$



SafeSite® LED High Bay - Battery Backup Model



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

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



Passive Power Supply Model - 347 or 480 VAC



Mechanical Information:

Fixture weight: 40 lbs (18 kg)

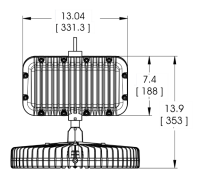
Shipping weight:

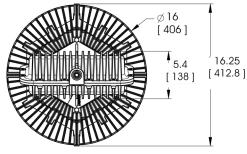
45 lbs (20 kg)

Mounting:

3/4" NPT - top Various Kits

Patent pending





Dimensions in inches (mm)

Temperature Ratings:

Ambient temp range T4

temp code:

-40°F to +149°F (-40°C to +65°C)

Ambient temp range T5

temp code:

-40°F to +122°F (-40°C to +50°C)

Certifications & Ratings:

10 year warranty

UL 8750 NEMA 4X

IP66 L70 rated for >150,000 hours

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

Electrical Specifications:

Operating Voltage: 347 or 480 VAC

Total system power

consumption: See table

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

Harmonics: IEC 61000-3-2 Class C

EMC: FCC Title 47, Subpart B, Section

15, class A device. RF Immunity;

10V/m, 80MHz-1GHz

Transient protection: Protection devices capable of

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

line ground

THD: <20% **Power Factor:** >0.9

Fusing: Internal

Construction:

Housing: Copper free aluminum

Finish: Superior dual coat finish

Sealed polyester topcoat Chemical-resistant epoxy primer

Lens: See table

Photometric Information:

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 dislocation of its products.



Passive Power Supply Model - 347 or 480 VAC

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



Project	Information	Specifi	cations	
Part Number:				
Project:		-		
Fixture Type:	Date:			
Fixture Type.	Date.			
Ordering Information				
HE - D Product Code Cert. Lens Material		— N — W men ype Controls Mounting Options Cable	- N - G - N Elect. Access. Coatings Battery	
Product Code	Beam Distribution	Lumen Type	Power Cable	
HE High Bay	M Medium	A 11,300 Lumens	W 10' (3 meter) Power Cable	
		B 14,300 Lumens		
		C 18,000 Lumens		
		E 27,000 Lumens		
Certification			Electrical Accessories	
D UL 844 CID2, CII, CIII	CCT & CRI		N No Plug	
Class I, Zone 2	C Cool White 5000K - 80 CRI	Controls		
	N Neutral White 4000K - 80 CRI	N No Dimming		
			Coatings	
			G Gray (RAL 7040)	
Lens Material		Mounting Options		
7 Glass - Clear	Operating Voltage	N Pendant 3/4" NPT		
L Polycarbonate Dome - Diffused	P 480 VAC	P Pendant 3/4" NPT with Safety	B	
R Power Wash Glass, Clear	Q 347 VAC	Retention Tabs	Battery	
	2 20		N No Option	

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



SafeSite® LED High Bay - Passive Power Supply Model



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

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



SafeSite® LED Low Bay - UL / CSA

Corded Model & Integrated Wiring Box Model

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

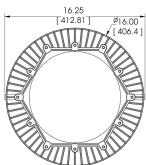
24 lbs (10.8kg)

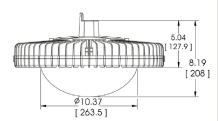
Mounting:

3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW





Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

Shipping weight:

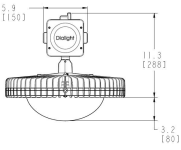
26 lbs (12 kg)

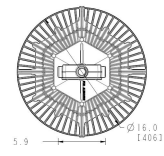
Mounting:

3/4" NPT or Hook Various Kits

Wiring Box Cable Entries:

(2x) 3/4" NPT





Dimensions in inches (mm)

Temperature Ratings: Ambient temp range T4 temp code:

-40°F to +149°F (-40°C to +65°C)

Ambient temp range T5 temp code:

-40°F to +122°F (-40°C to +50°C)

ertifications & Ratings:

O year warranty
UL 1598/A (wet locations)
UL 8750
UL 9750
UL 9

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

Total system power consumption:

See table

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

IEC 61000-3-2 Class C

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

Transient protection:

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

347-480VAC models tested

withstand up to 6kV/3kA per

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

Power Factor: >0.9

Fusing: **Power Supply:**

to IEEE

ALT:

Over 15 yr equivalent at 24/7 service (accelerated life testing)

Internal

MTRF-(mean time between failures)

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

Driver: Fully potted and sealed for superior

Construction:

Housing: Copper free aluminum Superior dual coat finish Finish:

Sealed polyester topcoat Chemical-resistant epoxy primer

Lens:

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

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

Photometric Information: CRI:

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

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

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



SafeSite® LED Low Bay - UL / CSA

Battery Backup Model



Mechanical Information:

Fixture weight:

39 lbs (17.7 kg) max

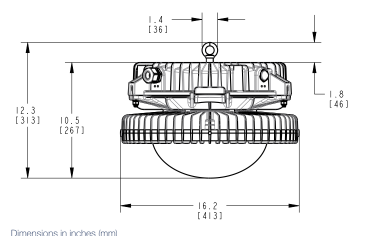
Shipping weight:

46 lbs (20.9 kg) max

3/4" NPT - top

Patent pending

.8 [20] 16.8 [428]



Temperature Ratinas:

Ambient temp range T4A temp code:

-4°F to +131°F (-20°C to +55°C)

Certifications & Ratings:

10 year warranty (excluding battery) UL 1598/A (wet locations) IP66/67 NEMA 4X UI 924

UL 8750 L70 rated for >150,000 hours

CSA C22.2 No. 250.0 Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, Group IIC Class II, Div. 1 Groups E, F, G Class II, Div. 2 Groups F, G

Variable Dimming:

Class III, Div. 1 & 2

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

See table consumption:

Operating Temp: -40°F to +131°F (-40°C to+55°C)

Harmonics: IEC 61000-3-2 Class C

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

10V/m. 80MHz-1GHz

Transient protection: 120-277 VAC models tested to

withstand up to 6kV/3kA per IEEE

C62.41

THD: 6k-18k lm models: <20%

4k lm models: <30%

Power Factor: Fusing: Internal

Power Supply:

ALT: (accelerated life testing) Over 15 yr equivalent at 24/7 service

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

(mean time between failures)

Fully potted and sealed for superior

protection

Construction:

Driver:

Housing: Copper free aluminum

Finish: Superior dual coat finish Sealed polyester topcoat

Chemical-resistant epoxy primer

Lens: See table

Photometric Information:

CRI:

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

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

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product or 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 Low Bay - UL / CSA

Ordering Information



Project I	nformation	Specifications				
Part Number:						
Project:						
Fixture Type:	Date:					
7,7						
Ordering Information						
Product Code Cert. Lens Material		men Controls Mounting Power Cable	- N - G - N Elect. Access. Coatings Battery			
Product Code	Beam Distribution	Lumen Type	Power Cable			
LC Low Bay Integrated Wiring Box	U Ultra Wide	4 3,900 Lumens (100-277V only)	N No Cord (LC only)			
LE Low Bay		6 6,400 Lumens (100-277V only)	W 10' [3 meter] Power Cable (LE only)			
		9 9,200 Lumens				
		B 13,200 Lumens				
Certification		C 17,200 Lumens	Electrical Accessories			
D UL 844 CID2, CII, CIII	CCT & CRI		N No Plug			
Class I, Zone 2	C Cool White 5000K - 80 CRI	Controls				
	N Neutral White 4000K - 80 CRI	D Dimming (0-10V)				
		N No Option				
Lens Material			Coatings			
4 Polycarbonate - Clear		Mounting Options	G Gray (RAL 7040)			
5 Polycarbonate - Diffused		H Hook (LC only)				
L Polycarbonate Dome - Diffused		N Pendant 3/4" NPT				
	Operating Voltage					
	2 100-277 VAC / 120-250 VDC	P Pendant 3/4" NPT with Safety Retention Tabs	Battery			
	5 347-480 VAC	R Safety Retention Tabs with Hook	G Battery Backup - 10W ¹			
		(LC only)	H Battery Backup - 20W ¹			
			N No Option			

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



SafeSite® LED High Bay - Corded & Integrated Wiring Box





			Corde	ed Model ·	- Class I, Div. 2 - 100-277 VAC	/ 120-250 VDC		
Part Number	Lumens	Wattage	lm/W	CCT	Lens	Beam Distribution	Hardware Options	Wiring
LED-LUC2-CNNW-NGN	17,200	150	115	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
LED-LUC2-BNNW-NGN	13,100	112	117	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
LED-LUC2-9NNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
LED-LUC2-6NNW-NGN	6,400	50	128	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
				Corded	Model - Class I, Div. 2 - 347-	480 VAC		
LED-LUC5-CNNW-NGN	17,200	150	115	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
LED-LUC5-BNNW-NGN	13,100	112	117	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable
LED-LUC5-9NNW-NGN	9,200	78	118	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	10' Power Cable

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

SafeSite® LED High Bay - Battery Backup Model



			Batt	ery Backı	ıp Model - 10W - 120-27	7 VAC		
Part Number	Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution	Hardware Options	Wiring
LED-LUC2-CNNN-NGG	17,200	156	110	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LED-LUC2-BNNN-NGG	13,100	118	111	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LED-LUC2-9NNN-NGG	9,200	84	110	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box
LED-LUC2-6NNN-NGG	6,400	56	114	CW	Polycarbonate Dome - Diffused	Ultra Wide	Pendant 3/4" NPT	Wiring Box

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

 $⁰⁻¹⁰V \ dimming \ option \ available \ for \ products \ in \ the \ above \ table. \ Replace \ the \ ninth \ character \ \underline{\textbf{N}} \ with \ \underline{\textbf{D}}. \ Ex: \ LEU-LUC2-9 \ \underline{\textbf{N}} \ NW-NGN \ becomes \ LEU-LUC2-9 \ \underline{\textbf{D}} \ NW-NGN.$



Lumen Tables

	Vigilant High Bay 100-277 VAC, 120-250 VDC and 347-480 VAC										
Output	Wattage	Lens	Lens Material	Lumens 5000K CCT	Lumens 4000K CCT	Lumens 2700K CCT					
	185	7, R	Glass	27,500	26,900	23,400					
	185	2, T	Acrylic	27,200	26,600	23,100					
	185	4, V	Polycarbonate	27,200	26,600	23,100					
Е	185	3, U	Acrylic Diffused	27,000	26,400	23,000					
	185	5, W	Polycarbonate Diffused	27,000	26,400	23,000					
	185	L, Z	Polycarbonate Dome Diffused	26,700	26,100	22,700					
	185	8, S	Glass Diffused	25,400	24,900	21,600					
	130	7, R	Glass	19,800	19,400	16,800					
	130	2, T	Acrylic	19,600	19,200	16,700					
	130	4, V	Polycarbonate	19,600	19,200	16,700					
С	130	3, U	Acrylic Diffused	19,400	19,000	16,500					
	130	5, W	Polycarbonate Diffused	19,400	19,000	16,500					
	130	L, Z	Polycarbonate Dome Diffused	19,200	18,800	16,300					
	130	8, S	Glass Diffused	18,300	17,900	15,600					
	100	7.0	Glass	14.000	14.000	10.700					
	100	7, R 2, T	Acrylic	14,900 14,800	14,600 14,500	12,700 12,600					
	100	4, V	Polycarbonate	14,800	14,500	12,600					
В	100	3, U	Acrylic Diffused	14,600	14,300	12,400					
	100	5, W	Polycarbonate Diffused	14,600	14,300	12,400					
	100	L, Z	Polycarbonate Dome Diffused	14,500	14,200	12,300					
	100	8, S	Glass Diffused	13.700	13,400	11.600					
	100	0, 3	Glass Dilluseu	13,700	13,400	11,000					
	80	7, R	Glass	11,600	11,400	9,900					
	80	2, T	Acrylic	11,500	11,300	9,800					
	80	4, V	Polycarbonate	11,500	11,300	9,800					
A	80	3, U	Acrylic Diffused	11,400	11,200	9,700					
	80	5, W	Polycarbonate Diffused	11,400	11,200	9,700					
	80	L, Z	Polycarbonate Dome Diffused	11,300	11,100	9,600					
	80	8, S	Glass Diffused	10,700	10,500	9,100					

Optional battery backup will add 6W to fixture wattage.

	SafeSite CID1 High Bay 100-277 VAC and 347-480 VAC											
Output	Wattage	Lens	Lens Material	Lumens 5000K CCT	Lumens 4000K CCT	Lumens 2700K CCT						
F	185	7	Glass	25,900	25,300	22,000						
	E 185 8		Glass Diffused	23,850	23,350	20,300						
	130	7	Glass	18,600	18,200	15,800						
C	130	8	Glass Diffused	17,150	16,750	14,550						
	100	7	Glass	14,000	13,700	11,900						
В	100	8	Glass Diffused	12,900	12,600	10,950						
^	80	7	Glass	10,950	10,700	9,300						
A	80	8	Glass Diffused	10,100	9,850	8,550						

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

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



Lumen Tables

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

Optional battery backup will add 6W to fixture wattage.

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



Lumen Tables

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

Battery Backup (BB) Lumen Output:

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

High Bay Example: HEU-7MC2-ENNW-NGH

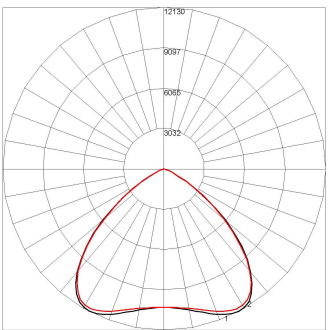
BB Lumens = $20W \times (27,500 / 185)$

BB Lumens = 2,973 lumens



Beam Distribution

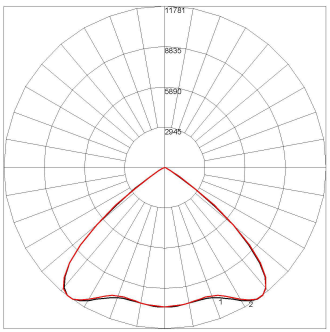
High Bay Medium



Maximum Candela = 12129.5 Located At Horizontal Angle = 0, Vertical Angle = 27.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

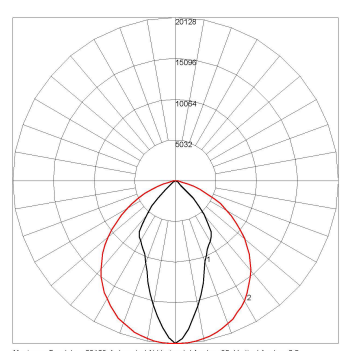


High Bay Wide



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

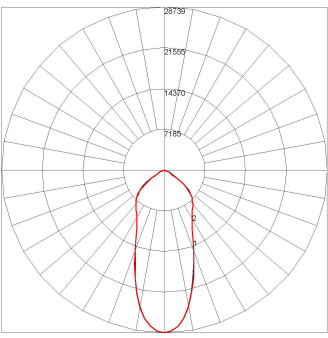
High Bay Oval



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

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

High Bay Narrow



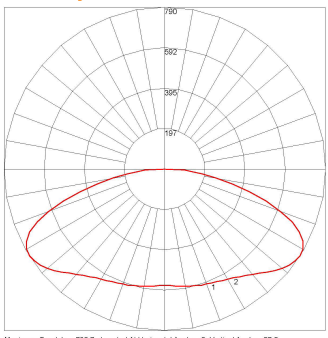
Maximum Candela = 28739.4 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 180)

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



Beam Distribution

Low Bay Ultra Wide





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



Inrush Currents

100-277 VAC Models

Product	Product Output	Max			Inrush C	urrent @ Input	: Voltage	Approximate (T50) of Inru	Time Duration ush Current
rioddot		Wattage	100 VAC	120 VAC	277 VAC	120 VAC	277 VAC		
	4k	43	6.4	7.7	17.8	1.5ms	1.5ms		
	6k	58	6.4	7.7	17.8	1.5ms	1.5ms		
Low Bay	9k	86	6.4	7.7	17.8	1.5ms	1.5ms		
	14k	120	6.4	7.7	17.8	1.5ms	1.5ms		
	18k 16	167	6.4	7.7	17.8	1.5ms	1.5ms		
	11k	86	6.4	7.7	17.8	1.5ms	1.5ms		
Lligh Day	14k	109	6.4	7.7	17.8	1.5ms	1.5ms		
High Bay	19k	145	6.4	7.7	17.8	1.5ms	1.5ms		
	26k	205	6.4	7.7	17.8	1.5ms	1.5ms		

347-480 VAC Models

Product	Output	Max		Inrush Current (Input Voltage	Approximate Time Duration (T50) of Inrush Current		
110000	Output	Wattage		347 VAC	480 VAC	347 VAC	480 VAC	
	9k	88	Ì	22.3	31	1.8ms	1.8ms	
Low Bay	14k	124		22.3	31	1.8ms	1.8ms	
	18k	175		22.3	31	1.8ms	1.8ms	
	11k	85		22.3	31	1.8ms	1.8ms	
Lligh Day	14k	112		22.3	31	1.8ms	1.8ms	
High Bay	19k	148		22.3	31	1.8ms	1.8ms	
	26k	206		22.3	31	1.8ms	1.8ms	



Lumen Maintenance Factor

100-277 VAC Models

Ambient Temp		Hours												
(°C)	0	15000	30000	45000	60000	75000	90000	100000	150000					
25	100%	98%	96%	95%	94%	92%	91%	90%	86%					
30	99%	97%	95%	94%	93%	91%	90%	89%	85%					
35	98%	96%	94%	93%	92%	91%	89%	89%	84%					
40	97%	95%	94%	92%	91%	90%	88%	88%	84%					
45	96%	94%	93%	91%	90%	89%	88%	87%	83%					
50	95%	93%	92%	91%	89%	88%	87%	86%	82%					
55	94%	92%	91%	90%	88%	87%	86%	85%	81%					
60	94%	91%	90%	89%	88%	86%	85%	84%	81%					
65	90%	88%	86%	84%	83%	81%	80%	79%	74%					

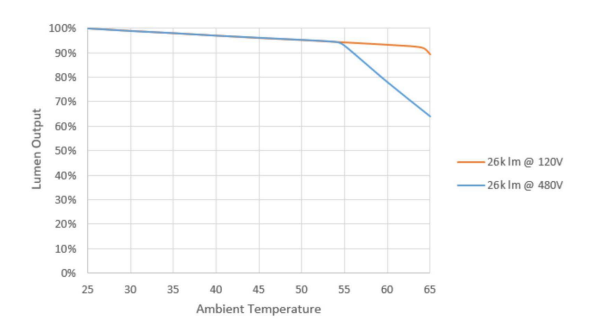
347-480 VAC Models

Ambient Temp		Hours												
(°C)	0	15000	30000	45000	60000	75000	90000	100000	150000					
25	100%	98%	96%	95%	94%	92%	91%	90%	86%					
30	99%	97%	95%	94%	93%	91%	90%	89%	85%					
35	98%	96%	94%	93%	92%	91%	89%	89%	84%					
40	97%	95%	94%	92%	91%	90%	88%	88%	84%					
45	96%	94%	93%	91%	90%	89%	88%	87%	83%					
50	95%	93%	92%	91%	89%	88%	87%	86%	82%					
55	93%	91%	90%	88%	87%	86%	85%	84%	80%					
60	78%	76%	75%	74%	73%	72%	71%	70%	67%					
65	64%	63%	62%	61%	60%	59%	58%	58%	55%					

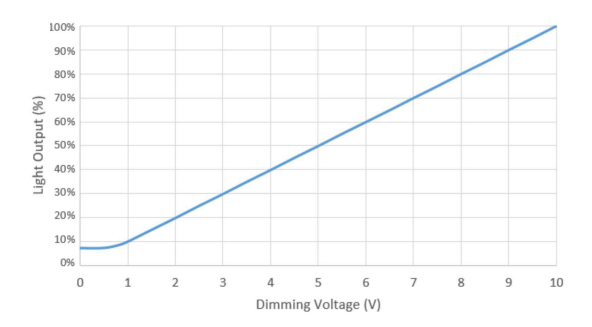
DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions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



Thermal Roll-Off



Dimming Characterization 0-10V





Vigilant® LED High Bay / Low Bay - UL / CSA



HBXW3-SSL-316 HBXW3-SSL-304

Stainless steel bracket



HBXCAB48

• 48" long stainless steel safety rope (for use with safety bracket)



HBXH

- Hook
- For use with 3 conductor cable only



HBXW3-SSL-304FT

304 stainless steel forward throw bracket

HBXW3-SSL-316FT

316 Stainless steel forward throw bracket



HBXCBOCCFSPG HBXCBOCCFSPK

(Counter Balance Occ)

- Powder Coated Steel
- Stainless Steel



HBXHL

- Hook/Loop
- For use with 3 conductor cable only



HBXW2

Swivel bracket and cable gland

HBXW3

Swivel bracket



HBXSB

• Stainless Steel (4x)



HBXCG

• Cable gland



HBXCU

Ceiling / wall mount



LBXLENP

 Polycarbonate dome lens replacement



HBXDUALBRCKT

Dual bracket



HBXLENGC

· Clear tempered glass

HBXLENPC

- Polycarbonate lens, clear **HBXLENAC**
- Acrylic lens, clear



HBXREF16

Acrylic reflector



HBXFSIRREMOTE

· Remote for occupancy sensor



HBXLENPD

· Polycarbonate lens, diffused

HBXLENAD

· Acrylic lens, diffused

HBXLENGD

· Diffused tempered glass



HBXDC

- 21° slope dust cover HBXDC45
- 45° slope dust cover HBXDC60
- 60° slope dust cover



HBBATTKIT20

 20W replacement battery

HBBATTKIT10

10W replacement battery

Notes

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



Vigilant® LED High Bay 347V & 480V Passive - UL / CSA



HLXW2-SS

 316 stainless steel swivel bracket and cable gland

HLXW3-SS

 316 Stainless Steel swivel bracket



HBXW3-SSL-316FT HBXW3-SSL-304FT

 Stainless steel forward throw bracket



HBXH

Hook

For use with 3 conductor cable only



HBXCU

· Ceiling / wall mount



HBXCG

· Cable gland



HBXL

Loop



HBXSB

• Stainless Steel (4x)



HBXCAB48

• 48" long stainless steel safety rope (for use with safety bracket)



HBXFLAG-Y HBXFLAG-O

Yellow Aluminum

Orange Aluminum



HBXREF16

Acrylic reflector



HBXLENGC

Clear tempered glass

LBXLENP

Polycarbonate dome lens

SafeSite® LED High Bay / Low Bay - UL 844



Suitable for: CID1 • CID2

HBXW1

- Wall mount HBXC1
- Ceiling mount



Suitable for: CID2

HBXW2

 Swivel bracket and cable aland



HBXFLAG-Y HBXFLAG-O

- Yellow Aluminum
- Orange Aluminum



Suitable for CID2

HBXCG

• Cable gland



Suitable for: CID2

HBX-DUAL-BRCKT

Dual bracket



HBXSB

• Stainless steel (4x)



HBXCAB48

 48" long stainless steel safety rope (for use with safety bracket)



Suitable for: CID1 • CID2

HBXW3-SSL-316

· Stainless steel swivel bracket

• 316 Stainless steel

HBXW3-SSL-304

- Stainless steel swivel bracket
- 304 Stainless steel



Suitable for: CID2

HBBATTKIT20

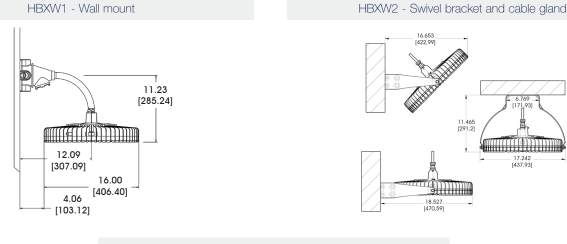
20W replacement battery

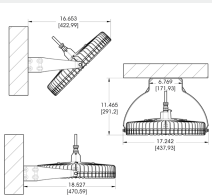
HBBATTKIT10

10W replacement battery

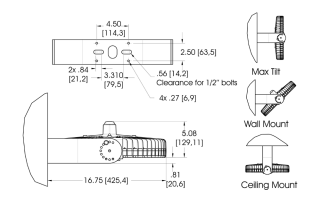


SafeSite® LED High Bay / Low Bay - UL 844

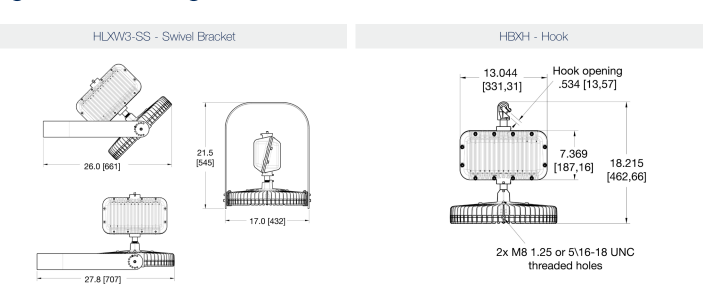




HBXW3-SSL-xxx - Stainless steel bracket



Vigilant® LED High Bay Passive Power Supply - UL / CSA

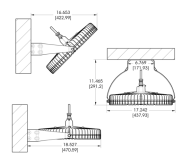


DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions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

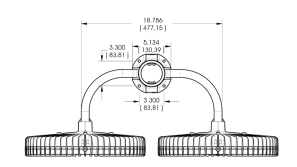


Vigilant® LED High Bay / Low Bay - UL / CSA

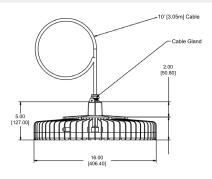
HBXW2 - Swivel Bracket and Cable Gland



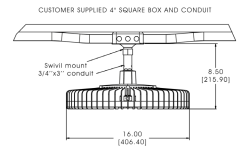
HBXDUALBRCKT - Dual Bracket



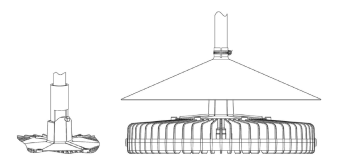
HBXCG - Cable Gland



HBXCU - Ceiling Mount



HBXDC - Dust Cover (HBXDC30 & HBXDC60)





Hazardous Locations Ratings - UL

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