





Dialight Ultra-Efficient LED High Bay

Technical Specification Sheet - Americas



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

Technical Information

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

24 lbs (10.8kg)

Mounting:

3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW / SOOW

Patent pending

Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

Shipping weight:

26 lbs (12 kg)

Mounting:

3/4" NPT or Hook

Wiring Box Cable Entries:

(2x) 3/4" NPT



Certifications & Ratings:

10 year warranty

UL 1598/A CSA C22.2 No. 250.0-08

UL 8750 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

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

Noise requirement /EMC: FCC Title 47, Subpart B, Section

15, class A device. RF Immunity;

10V/m, 80MHz-1GHz

Transient protection: 100-277 VAC models tested to

withstand up to 8kV/4kA per IEEE

C62.41.

347-480 VAC models

tested to withstand up to 6kV/3kA

per IEEE C62.41

THD: <20%

Power Factor: >0.9

Fusing: Internal

Construction:

Housing: Copper free aluminum

Finish: Superior dual coat finish

Sealed polyester topcoat Chemical-resistant epoxy primer

Lens: See table

Photometric Information:

CRI: 80, 70

CCT: 5000K (cool white)

4000K (neutral white)

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

Dimensions in inches (mm)

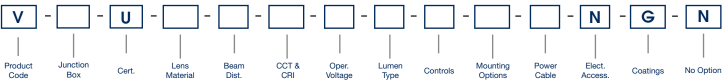


Vigilant® Ultra-Efficient LED High Bay - UL / CSA

Ordering Information

	Project Informati	on	Specifications
Part Number:			
Project:			
1 Toject.			
Fixture Type:		Date:	

Ordering Information



Product Code	Junction Box Cert.	Lens Beam CCT & Material Dist. CRI	Oper. Lumen Voltage Type	Controls	Mounting Options	Power Cable	Elect. Access.	Coatings	No Option		
Product 0	Code	CCT & CRI	Contro	ls		ı	Electrical Acc	essories*			
V Vigilan	t® Ultra-Efficient	B Cool White 5000K - 70 CF	RI D Co	ntinuous Dimm	ning		N No Plug				
		C Cool White 5000K - 80 Cf	RI J Inte	J IntelliLED Wireless			*Cord & plug options available upon request				
Junction	on Box L Neutral White 4000K - 70 CRI		CRI N No	N No Option							
C Wirin	ig Box	N Neutral White 4000K - 80	CRI Q Mi	crowave Occup	oancy Sensor 40)' ²					
E No Ju	unction Box										
		Operating Voltage					Coatings				
Certificat	ion	2 100-277 VAC / 120-250 V	'DC	Mounting Options							
U UL 1	598/A, CSA, NOM	5 347-480 VAC	Mount				G Gray (RAL 7040)				
			Н Но	ok							
Lens Mat	terial	Lumen Type ¹	N 3/4	N 3/4" NPT P Secondary Retention Bracket							
4 Polyc	arbonate - Clear		P Se								
7 Temp	ered Glass - Clear	A 12,100 Lumens				_					
L Polyc	carbonate Dome - Diffused	B 15,000 Lumens					Option				
		C 19,100 Lumens				_	N No Option	 I			
Beam Dis	etribution	E 26,300 Lumens		Power Cable			1				
		F 30,900 Lumens									
E Aisle		H 35,700 Lumens	N N	Cord (Wiring I	Box only)						

Notes

М

Medium

Narrow

High Efficacy Round

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

41,300 Lumens

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

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.

W 10' [3 meter] Power Cable



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

Ordering Information - Corded Model



	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-7NC2-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cable				
VEU-7MC2-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
VEU-7MC2-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
VEU-7MC2-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
VEU-7MC2-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
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 Cable				
VEU-7MC5-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
VEU-7MC5-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
VEU-7MC5-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
VEU-7MC5-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cable				
		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	ox 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				

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® Ultra-Efficient LED Low Bay - UL / CSA

Technical Information

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

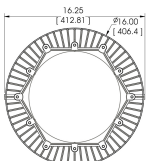
24 lbs (10.8kg)

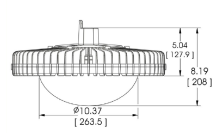
Mounting:

3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW





Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

Shipping weight:

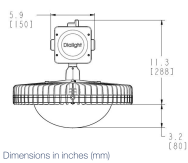
26 lbs (12 kg)

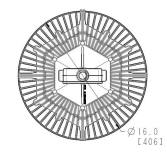
Mounting:

3/4" NPT or Hook Various Kits

Wiring Box Cable Entries:

(2x) 3/4" NPT





Certifications & Ratinas:

10 year warranty

UL 1598/A CSA C22.2 No. 250.0-08

UL 8750 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:

Mounting Height: Up to 40ft Ingress Protection: IP6X

Electrical Specifications:

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

347-480 VAC

See table

Total system power

consumption:

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

Harmonics: IEC 61000-3-2 Class C

Noise requirement /EMC: FCC Title 47, Subpart B, Section

15, class A device. RF Immunity;

10V/m, 80MHz-1GHz

Transient protection: 100-277 VAC models tested to

withstand up to 8kV/4kA per IEEE

C62.41

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

C62.41

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

Power Factor: >0.9

Fusing: Internal

Construction:

Housing: Copper free aluminum

Finish: Superior dual coat finish

Sealed polyester topcoat

Chemical-resistant epoxy primer

5

Lens: See table

Photometric Information:

CRI: 80

CCT: 5000K (cool white)

4000K (neutral white)

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

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to 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® Ultra-Efficient LED Low Bay - UL / CSA

Ordering Information

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

Ordering Information

V - U - U	U		- N - G - N		
	ens Beam CCT & Oper. terial Dist. CRI Voltage	Lumen Controls Mounting Pov Type Controls Options Cal			
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			No Plug *Cord & plug options available upon request		
	CCT & CRI	Controls			
	C Cool White 5000K - 80 CRI	D Continuous Dimming			
Certification	N Neutral White 4000K - 80 CRI	J IntelliLED Wireless Controls			
U UL 1598/A		N No Option	Coatings		
		Q Microwave Occ Sensor 40'3			
Lens Material			G Gray (RAL 7040)		
2 Acrylic - Clear (dry location only) ²		Mounting Options			
3 Acrylic - Diffused (dry location only) ²	Operating Voltage	H Hook	0.11		
4 Polycarbonate - Clear	2 100-277 VAC / 120-250 VDC		Option		
5 Polycarbonate - Diffused	5 347-480 VAC	N Pendant 3/4" NPT	N No Option		
L Polycarbonate Dome - Diffused		P Pendant 3/4" NPT with Safety Retention Tabs			
		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 $^{\circ}$ C to +65 $^{\circ}$ C ambient temperature range.

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.

7



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

Ordering Information - Corded Model & Integrated Wiring Box Model

			Corded	Model - 3/4"	Conduit - 100-277 VAC / 12	20-250 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 Model - 3/4" Conduit - 347-480 VAC										
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 \	Wiring Box M	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			

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



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

Technical Information

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

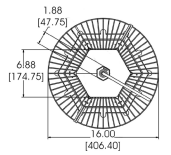
Mounting:

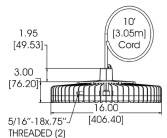
3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW

Patent pending





Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

Shipping weight:

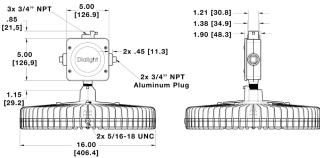
26 lbs (12 kg)

Mounting:

3/4" NPT or Hook

Wiring Box Cable Entries:

(2x) 3/4" NPT



Dimensions in inches (mm)

Temperature Ratings:

Ambient Temp Range

T4 Temp Code: -40°F to +149°F (-40°C to +65°C)

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-M81 UL 8750

IP66/67 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 (corded model only)

Class II, Div. 2 Groups F, G

Class III, Div. 1 & 2

Variable Dimming:

Variable Dimming Control: 0-10 VDC

Dimming Range: 10 VDC = 100% light output

0 VDC = <10% light output

Electrical Specifications:

Operating voltage: 100-277 VAC, 120-250 VDC

347-480 VAC

Power consumption:

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

Harmonics: IEC 61000-3-2 Class C

Noise requirement /EMC: FCC Title 47, Subpart B, Section 15,

Class A device. RF Immunity; 10V/m,

80MHz-1GHz

100-277 VAC models tested to Transient protection:

withstand up to 8kV/4kA per IEEE

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

C62.41

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

Construction:

Housing: Copper free aluminum Finish: Superior dual coat finish

Sealed polyester topcoat Chemical-resistant epoxy primer

See table Lens:

Photometric Information:

CRI: 80.70

CCT: 5000K (cool white)

4000K (neutral white)

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

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

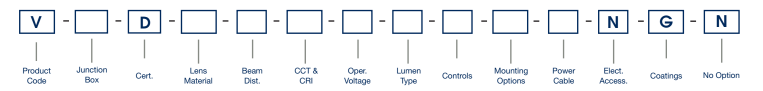


SafeSite® Ultra-Efficient LED High Bay - UL / CSA

Ordering Information - Corded Model & Integrated Wiring Box Model



Ordering Information



Product Code

- V SafeSite® High Ultra-Efficient
- Junction Box
- C Wiring Box²
- E No Junction Box

Certification

D UL 844 CID2, CII, CIII Class I, Zone 2

Lens Material

- 4 Polycarbonate Clear
- 7 Glass Clear
- L Polycarbonate Dome Diffused

Beam Distribution

- E Aisle
- M Medium
- N Narrow
- R High Efficacy Round

CCT & CRI

- B Cool White 5000K 70 CRI
- C Cool White 5000K 80 CRI
- L Neutral White 4000K 70 CRI
- N Neutral White 4000K 80 CRI

Operating Voltage

- 2 100-277 VAC / 120-250 VDC
- 5 347-480 VAC

Lumen Type¹

- A 12,100 Lumens
- B 15.000 Lumens
- C 19,100 Lumens
- E 26,300 Lumens
- F 30,900 Lumens
- H 35,700 Lumens
- J 41.300 Lumens

Controls

- D Continuous Dimming
- J IntelliLED Wireless
- N No Option
- Q Microwave Occupancy Sensor 40'3

Electrical Accessories

- N No Plug
- *Cord & plug options available upon request

9

Coatings

G Gray (RAL 7040)

Mounting Options

- H Hook (Wiring Box only)
- N 3/4" NPT
- P Secondary Retention Bracket

Option

N No Option

Power Cable

- N No Cord (Wiring Box only)
- W 10' [3 meter] Power Cable

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.

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® 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			
VED-7NC2-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cabl			
VED-7MC2-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl			
VED-7MC2-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl			
VED-7MC2-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl			
VED-7MC2-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cabl			
Corded Model - 3/4" Conduit - 347-480 VAC											
VED-7NC5-JNNW-NGN	38,200	230	166	CW, 80CRI	Glass	Narrow	Pendant 3/4" NPT	10' Power Cab			
VED-7MC5-JNNW-NGN	37,400	230	163	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab			
VED-7MC5-HNNW-NGN	32,300	195	166	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab			
VED-7MC5-FNNW-NGN	28,000	165	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab			
VED-7MC5-ENNW-NGN	23,800	140	170	CW, 80CRI	Glass	Medium	Pendant 3/4" NPT	10' Power Cab			
		Inte	grated W	iring Box Mod	lel - Hook - 100-27	7 VAC / 120-250 VD	С				
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			

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



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

Technical Information

Corded Model



Mechanical Information:

Fixture weight:

18 lbs (8.16kg)

Shipping weight:

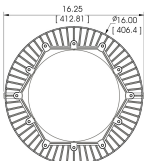
24 lbs (10.8kg)

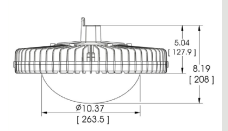
Mounting:

3/4" NPT - top Various Kits

Power Cord:

10' 18 AWG STOOW/SOOW





Integrated Wiring Box Model



Mechanical Information:

Fixture weight:

20 lbs (9 kg)

Shipping weight:

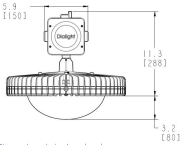
26 lbs (12 kg)

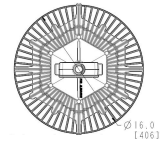
Mounting:

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 +131°F (-40°C to +50°C)

Certifications & Ratings:

10 year warranty

UL 8750 NEMA 4X

IP66/67 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 (corded model only)

Class II, Div. 2 Groups F, G

Class III, Div. 1 & 2

Variable Dimming:

Variable Dimming Control: 0-10 VDC

Dimming Range: 10 VDC = 100% light output

0 VDC = <10% light output

Electrical Specifications:

Operating voltage: 100-277 VAC, 120-250 VDC

347-480 VAC

Power consumption: See table

Operating temp: $-40^{\circ}\text{F to } +149^{\circ}\text{F } (-40^{\circ}\text{C to } +65^{\circ}\text{C})$

Harmonics: IEC 61000-3-2 Class C

Noise requirement /EMC: FCC Title 47, Subpart B, Section 15,

Class A device. RF Immunity; 10V/m,

80MHz-1GHz

Transient protection: 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

withstand up to 6kV/3kA per It

J02.41

THD: 6k-18k lm models: <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) 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® Ultra-Efficient LED Low Bay - UL / CSA

Ordering Information - Corded Model & Integrated Wiring Box Model



Ordering Information

V		D	-	- U -	-		- 🔲 -	-			- N	- G	- N
Product Code	Junction Box	Cert.	Lens Material	Beam Dist.	CCT & CRI	Oper. Voltage	Lumen Type	Controls	Mounting Options	Power Cable	Elect. Access.	Coatings	No Option

Product Code

V Vigilant® Ultra-Efficient

Beam Distribution

Ultra Wide

Lumen Type¹

- 6.100 Lumens 9,000 Lumens
- 13,400 Lumens
- 16,600 Lumens

Power Cable

- No Cord (Wiring Box only)
- W 10' [3 meter] Power Cable

Junction Box

- C Wiring Box²
- No Junction Box

CCT & CRI

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

100-277 VAC / 120-250 VDC

Controls

- D Continuous Dimming
- J IntelliLED Wireless Controls
- No Option
- Microwave Occ Sensor 40'3

Electrical Accessories*

- N No Plua
- *Cord & plug options available upon request

Certification

UL 844 CID2, CII, CIII Class I, Zone 2

- N Pendant 3/4" NPT
- Pendant 3/4" NPT with Safety

G Gray (RAL 7040)

Lens Material

- Polycarbonate Clear
- Polycarbonate Diffused
- Polycarbonate Dome Diffused

Mounting Options

- H Hook
- Retention Tabs
- Safety Retention Tabs with Hook

N No Option

1) Lumen type based on using a polycarbonate done lens. See page 14 for output of other options.

Operating Voltage

347-480 VAC

- 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.

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® Ultra-Efficient LED Low Bay - UL / CSA

Ordering Information - Corded Model & Integrated Wiring Box Model

		(Corded M	lodel - 3/4" (Conduit - 100-277 VAC / 120	0-250 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			
	Corded Model - 3/4" Conduit - 347-480 VAC										
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			

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										
Output	Wattage	Optic	Lens Material	70 CRI, 5000K / 4000K CCT							
Output	vvaitage		Lens Material	Lumen Output	lm/W						
J	230		Glass	41,300	180						
Н	195			35,700	183						
F	165			30,900	187						
E	140	High Efficacy Round		26,300	188						
С	96			19,100	200						
В	80			15,000	188						
А	65			12,100	186						

Variable	Туре	Scale Factor
	Glass - Clear	100%
Long	Acrylic - Clear	100%
Lens	Polycarbonate - Clear	99%
	Polycarbonate - Dome Diffused	98%
	Round	100%
Optic	Narrow	97%
Ορίιο	Medium	95%
	Aisle	92%
	CW 70 CRI	100%
CCT & CRI	NW 70 CRI	100%
COT & CRI	CW 80 CRI	96%
	NW 80 CRI	96%

Lumen Tables - Low Bay

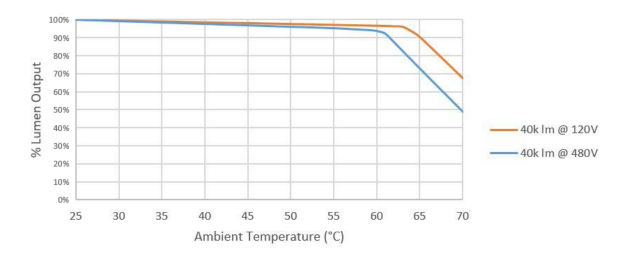
Vigilant Low Bay 100-277 VAC, 120-250 VDC and 347-480 VAC										
Output	Wattogo	0.115	Lens Material	80 CRI, 5000K / 4000K CCT						
Output	Wattage	Optic	Leris Material	Lumen Output	lm/W					
6	43		Polycarbonate - Dome	6,100	142					
9	60	Ultra Wide		9,000	150					
В	90	Oitra vvide		13,400	149					
С	115			16,600	144					

Variable	Туре	Scale Factor
	Acrylic - Clear	102%
Lens	Polycarbonate - Clear	101%
	Polycarbonate - Dome Diffused	100%

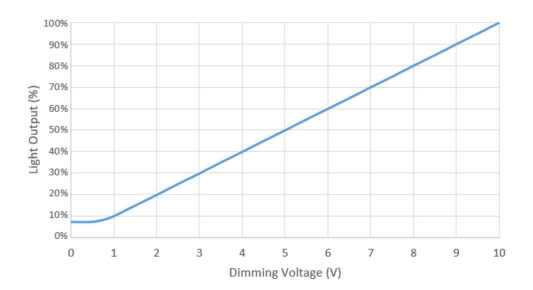
DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight and and conditions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



Thermal Roll-Off



Dimming Characterization 0-10V

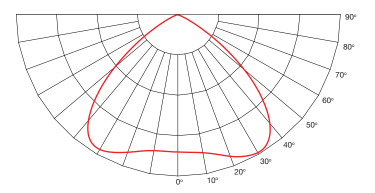


DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions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

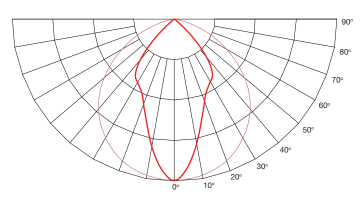


Beam Distribution

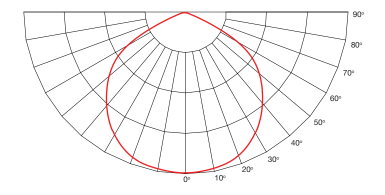
Medium



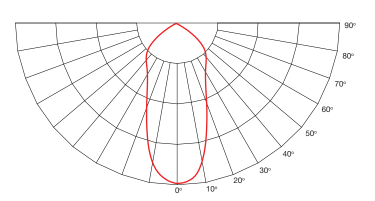
Aisle



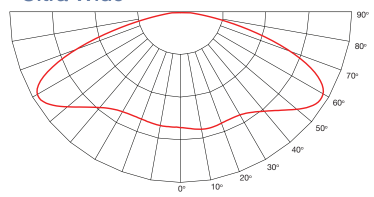
Round



Narrow



Ultra Wide



DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to 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 Maintenance Factor

	% Lumen Output (40k lm @ 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	10k 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%					

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.



In-rush Current

100-277 VAC Models

Product	Output	Max	Inrus	sh Current	@ Input Vo	Itage	Approximate Time Duration (T50) of Inrush Current						
1100001	Catput	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	ow 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			

347-480 VAC Models

Product	Output	Max			urrent @ /oltage		Approximate Time Duration (T50) of Inrush Current					
rioddol	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				

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.



Breakers

100-277 VAC Models

Product	Output	Max Wattage	Maximum # of Lights per Breaker @100VAC				num # of eaker @1			num # of eaker @2	9 1	Maximum # of Lights per Breaker @277VAC			
			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	

347-480 VAC Models

Product	Output	Max		Maxim Bre	num # @	_		er			num # eaker (_		
1100001	Carpar	Wattage		C10	B1	16	C	16		C10	В	16		216
	9k	71		34	5	4		54		44	7	0		70
Low Bay	14k	103		24	3	8		38		31	5	0	,	50
	18k	130		19	3	0		30		25	4	0		40
	11k	70		34	5	5		55		45	7	1		71
	14k	89		27	4	4	4	14		36	5	8	,	58
	18k	112		22	3	5		35		29	4	6		46
High Bay	26k	159		15	2	5	2	25		21	3	3	;	33
	30k	187		13	2	1	2	21		18	2	9		29
	35k	221		11	1	8		18		15	2	5		25
	40k	252		10	1	6		16		13	2	2		22

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



HBXW3-SSL-316 HBXW3-SSL-304

· Stainless steel bracket



HBXCAB48

- 48" long stainless steel safety rope (for use with safety bracket)
- · 2 pieces per kit



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



HBXL

- Loop
- For use with 3 conductor cable only



HBXCU

· Ceiling / wall mount



HBXW2

Swivel bracket and cable gland

HBXW3

· Swivel bracket



HBXSB

• Stainless Steel (4x)



HBXCG

· Cable gland



HBXDC

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



LBXLENP

• Polycarbonate dome lens replacement



HBXFLAG-Y HBXFLAG-O

- Yellow Aluminum
- Orange Aluminum
- Comes with 10 indicator flags

North American HQ

1501 Route 34 South Farmingdale, NJ 07727 Tel: 732-919-3119

Fax: 732-751-5778 info@dialight.com

Dialight Europe Ltd

Leaf C, Level 36, Tower 42 25 Old Broad Street London, EC2N 1HQ, United Kingdom Tel: +44 (0) 203 058 3540

Customer Service: +44 (0) 163 866 6541

sales-emea@dialight.com

Middle East

Level 23 – Boulevard Plaza Tower 2 Emaar Boulevard, Dubai, U.A.E. P.O. Box 124342

Tel: +971 (4) 409-6962 Fax: +971 (4) 409-6850

Australia

108 Howe Street Osborne Park, WA 6017 Tel: +61 (0) 8 9244 7600 Fax: +61 (0) 8 9244 7601 info@dialight.com.au

Southeast Asia

33 Ubi Avenue 3 #07-72 Vertex (Tower A) Singapore 408868 Tel: +65 6578 7157 Fax: +65 6578 7150 enquiry@dialight.com.sg

Brazil

Alameda Mercurio. 225 - American Park Empresarial NR Indaiatuba - SP - 13347 - 662

Tel: +55 (19) 3113-4300 Fax: +55 (19) 3113-4300

brasil@dialight.com

WARNING / DISCLAIMERS:
Installation & secondary retention. The use of this product without proper installation (including secondary retention / netting) and periodic inspections, could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) as applicable. Dialight products are intended for ultimate purchase, installation and operation by knowledgeable persons trained in the functional assessment, installation, use and maintenance of such products and all customers (including but not limited to end customers) are responsible for assessing the suitability of Dialight products for any given installation requirement. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting as appropriate) and in compliance with all applicable laws and regulations.

Product specifications & warranties. All product information berein is subject to change without notice. The products / software detailed herein are subject to applicable warranties and terms and conditions of usely-purchase. Unless agreed otherwise in writing by an authorized representative of Dialight does not represent that its products are fit for any particular purpose and accepts no liability for the installation and/or unauthorised use of its products. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranties. 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, and or other dialogner and cocepts and occepts