





Vigilant® LED High Bay & Low Bay Technical Specification Sheet - CE





Vigilant® LED High Bay - CE

Corded Model & Integrated Wiring Box Model



Corded Model



Mechanical Information:

Fixture weight:

8.2 kg (18 lbs)

Shipping weight:

10.9 kg (24 lbs)

Mounting:

Stainless Steel Hook

Power Cord:

3 meters, H07RN-F or H07BN4-F Heavy Duty

Prefix: HEE

Integrated Wiring Box



Mechanical Information:

Fixture weight:

9.1 kg (20 lbs)

Shipping weight:

11.8 kg (26 lbs)

Mounting:

Various Kits (see page 15)

Wiring Box Cable Entries:

Terminals:

0.5-4mm² x 5

Prefix: HWE

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

Certifications & Ratings:

EN 60598-1:2015, IEC 60598-1:2014 EN 60598-2-1:1989 IEC 60598-2-1:2020

IFC60068

Salt spray testing - severity 1

IP66 to EN 60529 IK10 to EN 50102

(Polycarbonate lens)

IK06 to EN 50102 (Acrylic lens) IK05 to EN 50102 (Glass lens) D-Marking to EN 60598 2-24

ENEC

L70 >150,000 hours @ 25°C

ambient

Variable Dimming as Standard: Variable Dimming Control: 0-10 VDC

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

Electrical Specifications:

100-277 VAC 120-250 VDC **Operating Voltage:**

Total system power consumption:

See table

Operating Temp: -40°C to +65°C Harmonics: IEC 61000-3-2 Noise requirement /EMC:

EN 61547: 2009

Radiated and Conducted Emissions: EN 55015

EMC Immunity:

100-277 VAC models tested to Transient protection:

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

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

Construction:

Shock:

Housing: Copper-free aluminium Finish: Superior dual coat finish

Sealed polyester topcoat -Chemical-resistant epoxy primer

Lens: See table

Screws: Stainless steel 316

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

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

Photometric Information:

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

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



Vigilant® LED High Bay - CE

Battery Backup Model





Mechanical Information:

Fixture weight:

17.7 kg (39 lbs)

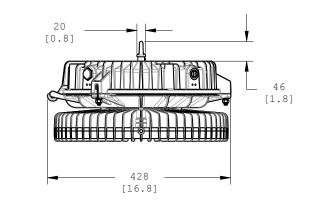
Shipping weight:

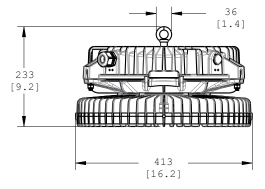
20.9 kg (46 lbs)

Mounting:

Stainless Steel Hook

Prefix: HEE





Dimensions in mm (inches)

Certifications & Ratings:

10 year warranty (excluding battery) IK10 to EN 50102 EN 60598-1:2015, (Polycarbonate lens)

 IEC 60598-1:2014
 IK06 to EN 50102 (Acrylic lens)

 EN 60598-2-1:1989,
 IK05 to EN 50102 (Glass lens)

 IEC 60598-2-1:2020
 D-Marking to EN 60598 2-24

 IEC60068
 L70 >150,000 hours @ 25°C

Salt spray testing - severity 1 ambien

IP66 to EN 60529

Variable Dimming as Standard: Variable Dimming Control: 0-10 VDC

Dimming Range: 10 VDC = 100% light output

0 VDC = <10% light output

Electrical Specifications:

Operating Voltage: 230/240 VAC

Total system power

consumption: See table

 Operating Temp:
 -20°C to +55°C

 Harmonics:
 IEC 61000-3-2

Noise requirement /EMC: EN 61547: 2009

Radiated and Conducted Emissions: EN 55015

EMC Immunity: EN 61547: 2009

Transient protection: 120-277 VAC models tested to

withstand up to 6kV/3kA per IEEE

C62.41.

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

Construction:

Housing: Copper-free aluminium

Finish: Superior dual coat finish

-Sealed polyester topcoat -Chemical-resistant epoxy primer

3

Lens: See table

Screws: Stainless steel 316

Photometric Information:

CRI: 80

CCT: 5000K (cool white)

4000K (neutral white)

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

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



Vigilant® LED High Bay - Corded Model



		Stanc	lard Mod	lel with	3 Meter Cable & Hook Mou	nt			
Part Number	Legacy Part Number	Lumens	Watts	lm/W	Voltage	ССТ	CRI	Lens	Beam Distribution
HEE-7MC2-EDHW-NGN	HEEGMC4PNHNG	27,500	185	149	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HEE-4MC2-EDHW-NGN	HEE2MC4PNHNG	27,200	185	147	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HEE-LMC2-EDHW-NGN	HEELMC4PNHNG	27,000	185	146	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HEE-7EC2-EDHW-NGN	HEEGEC4PNHNG	25,900	185	140	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HEE-4EC2-EDHW-NGN	HEE2EC4PNHNG	25,600	185	138	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HEE-LEC2-EDHW-NGN	HEELEC4PNHNG	25,300	185	137	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval
HEE-7MC2-CDHW-NGN	HEEGMC4KNHNG	19,800	130	152	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HEE-4MC2-CDHW-NGN	HEE2MC4KNHNG	19,600	130	151	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HEE-LMC2-CDHW-NGN	HEELMC4KNHNG	19,400	130	149	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HEE-7EC2-CDHW-NGN	HEEGEC4KNHNG	18,600	130	143	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HEE-4EC2-CDHW-NGN	HEE2EC4KNHNG	18,400	130	142	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HEE-LEC2-CDHW-NGN	HEELEC4KNHNG	18,200	130	140	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval
HEE-7MC2-BDHW-NGN	HEEGMC4GNHNG	14,900	100	149	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HEE-4MC2-BDHW-NGN	HEE2MC4GNHNG	14,800	100	148	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HEE-LMC2-BDHW-NGN	HEELMC4GNHNG	14,600	100	146	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HEE-7EC2-BDHW-NGN	HEEGEC4GNHNG	14,000	100	140	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HEE-4EC2-BDHW-NGN	HEE2EC4GNHNG	13,900	100	139	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HEE-LEC2-BDHW-NGN	HEELEC4GNHNG	13,700	100	137	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval
HEE-7MC2-ADHW-NGN	HEEGMC4DNHNG	11,600	80	145	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HEE-4MC2-ADHW-NGN	HEE2MC4DNHNG	11,500	80	144	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HEE-LMC2-ADHW-NGN	HEELMC4DNHNG	11,400	80	143	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HEE-7EC2-ADHW-NGN	HEEGEC4DNHNG	10,900	80	136	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HEE-4EC2-ADHW-NGN	HEE2EC4DNHNG	10,800	80	135	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HEE-LEC2-ADHW-NGN	HEELEC4DNHNG	10,700	80	134	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval

Notes

4

Note 1: Models in chart above are 5000K CCT. For 4000K CCT change the 6th character from C to N & deduct 3% from the lumen table.

Note 2: Flat clear acrylic lens available, consult local Dialight sales office for availability.

DISCLAIMER: All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.



Vigilant® LED High Bay - Integrated Wiring Box Model



		Integrat	ed Wirin	g Box -	Standard with HBXW3 Brad	cket			
Part Number	Legacy Part Number	Lumens	Watts	lm/W	Voltage	ССТ	CRI	Lens	Beam Distribution
HWE-7MC2-EDAN-NGN	HEEGMC4PNJNG	27,500	185	149	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HWE-4MC2-EDAN-NGN	HEE2MC4PNJNG	27,200	185	147	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HWE-LMC2-EDAN-NGN	HEELMC4PNJNG	27,000	185	146	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HWE-7EC2-EDAN-NGN	HEEGEC4PNJNG	25,900	185	140	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HWE-4EC2-EDAN-NGN	HEE2EC4PNJNG	25,600	185	138	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HWE-LEC2-EDAN-NGN	HEELEC4PNJNG	25,300	185	137	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval
HWE-7MC2-CDAN-NGN	HEEGMC4KNJNG	19,800	130	152	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HWE-4MC2-CDAN-NGN	HEE2MC4KNJNG	19,600	130	151	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HWE-LMC2-CDAN-NGN	HEELMC4KNJNG	19,400	130	149	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HWE-7EC2-CDAN-NGN	HEEGEC4KNJNG	18,600	130	143	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HWE-4EC2-CDAN-NGN	HEE2EC4KNJNG	18,400	130	142	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HWE-LEC2-CDAN-NGN	HEELEC4KNJNG	18,200	130	140	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval
HWE-7MC2-BDAN-NGN	HEEGMC4GNJNG	14,900	100	149	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HWE-4MC2-BDAN-NGN	HEE2MC4GNJNG	14,800	100	148	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HWE-LMC2-BDAN-NGN	HEELMC4GNJNG	14,600	100	146	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HWE-7EC2-BDAN-NGN	HEEGEC4GNJNG	14,000	100	140	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HWE-4EC2-BDAN-NGN	HEE2EC4GNJNG	13,900	100	139	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HWE-LEC2-BDAN-NGN	HEELEC4GNJNG	13,700	100	137	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval
HWE-7MC2-ADAN-NGN	HEEGMC4DNJNG	11,600	80	145	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Medium
HWE-4MC2-ADAN-NGN	HEE2MC4DNJNG	11,500	80	144	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Medium
HWE-LMC2-ADAN-NGN	HEELMC4DNJNG	11,400	80	143	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Medium
HWE-7EC2-ADAN-NGN	HEEGEC4DNJNG	10,900	80	136	100-277 VAC, 120-250 VDC	5000K	80	Clear Glass	Oval
HWE-4EC2-ADAN-NGN	HEE2EC4DNJNG	10,800	80	135	100-277 VAC, 120-250 VDC	5000K	80	Clear Polycarbonate	Oval
HWE-LEC2-ADAN-NGN	HEELEC4DNJNG	10,700	80	134	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Oval

Notes

Note 1: Models in chart above are 5000K CCT. For 4000K CCT change the 6th character from C to N & deduct 3% from the lumen table.

Note 2: Flat clear acrylic lens available. Consult local Dialight sales office for availability.

Note 3: Occupancy sensor options available. Consult local Dialight sales office for availability.

DISCLAIMER: All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.



Vigilant® LED High Bay - Battery Backup Model



			Ва	attery Backup Model -	· 20W			
Part Number	Lumens	Watts	lm/W	Voltage	ССТ	CRI	Lens	Beam Distribution
HEE-7MCG-EDHN-NGH	27,500	191	144	230/240 VAC	5000K	80	Glass - Clear	Medium
HEE-4MCG-EDHN-NGH	27,200	191	142	230/240 VAC	5000K	80	Clear Polycarbonate	Medium
HEE-7MCG-CDHN-NGH	19,800	136	146	230/240 VAC	5000K	80	Glass - Clear	Medium
HEE-4MCG-CDHN-NGH	19,600	136	144	230/240 VAC	5000K	80	Clear Polycarbonate	Medium
HEE-7MCG-BDHN-NGH	14,900	106	141	230/240 VAC	5000K	80	Glass - Clear	Medium
HEE-4MCG-BDHN-NGH	14,800	106	140	230/240 VAC	5000K	80	Clear Polycarbonate	Medium
HEE-7MCG-ADHN-NGH	11,600	86	135	230/240 VAC	5000K	80	Glass - Clear	Medium
HEE-4MCG-ADHN-NGH	11,500	86	134	230/240 VAC	5000K	80	Clear Polycarbonate	Medium

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



Vigilant® LED Low Bay - CE

Corded Model & Integrated Wiring Box Model



Corded Model



Mechanical Information:

Fixture weight:

8.2 kg (18 lbs)

Shipping weight:

10.9 kg (24 lbs)

Mounting:

Stainless Steel Hook

Power Cord:

3 meters, H07RN-F Heavy Duty

Prefix: LEE

Integrated Wiring Box



Mechanical Information:

Fixture weight:

9.1 kg (20 lbs)

Shipping weight:

11.8 kg (26 lbs)

Mounting:

Various Kits (see page 15)

Wiring Box Cable Entries:

Terminals:

4mm² x 5

Prefix: LWE

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

Certifications & Ratings:

EN 60598:2015

EN 60598-2-1 (ed.1), IEC 60598-2-1

(ed.8)

EN 60598-2-24:2013 EN 62471:2008, EN 62778:2014

EN 62493:2010 IEC60068

Salt spray testing - severity 1

Variable Dimming as Standard: Variable Dimming Control: 0-10 VDC

10 VDC = 100% light output 0 VDC = <5% light output Dimming Range:

Electrical Specifications:

Operating Voltage: 100-277 VAC, 50/60 Hz

Total system power

consumption: See table

-40°C to +65°C **Operating Temp:** Harmonics: IEC 61000-3-2

Noise requirement /EMC: EN 61547: 2009

Radiated and Conducted Emissions: EN 55015

IP66 to EN 60529

IPO6 to EN 600529 IK10 to EN 50102 (Polycarbonate lens) IK06 to EN 50102 (Acrylic lens) IK05 to EN 50102 (Glass lens) D-Marking to EN 60598 2-2

L70 >150,00 hours @ 25°C ambient

FN 61547: 2009 EMC Immunity:

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

models tested to withstand up to 6kV/3kA per

IEEE C62.41

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

Power Supply:

ALT:

Over 15 yr equivalent at 24/7 service

(accelerated life testing)

MTBF:

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

(mean time between failures)

Driver: Fully potted and sealed for superior

Construction:

Housing: Copper-free aluminium

Finish: Superior dual coat finish

-Sealed polyester topcoat -Chemical-resistant epoxy primer

See table Lens: Gaskets: Silicone free Screws: Stainless steel 316

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

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:

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

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

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



Vigilant® LED Low Bay - CE

Battery Backup Model





Mechanical Information:

Fixture weight:

39 lbs (17.7 kg) max

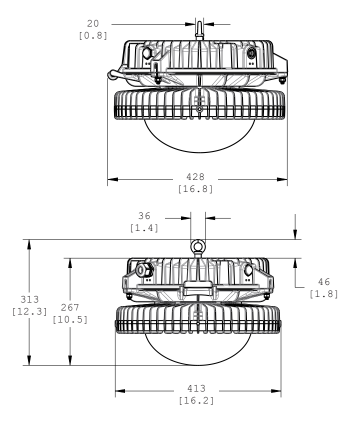
Shipping weight:

46 lbs (20.9 kg) max

Mounting:

Stainless Steel Hook

Prefix: LEE



Dimensions in mm (inches)

Certifications & Ratings:

10 year warranty (excluding battery) IK10 to EN 50102 EN 60598-1:2015, (Polycarbonate lens)

IEC 60598-1:2014 IK06 to EN 50102 (Acrylic lens)
EN 60598-2-1:1989, IK05 to EN 50102 (Glass lens)
IEC 60598-2-1:2020 D-Marking to EN 60598 2-24
IEC60068 L70 >150,000 hours @ 25°C

Salt spray testing - severity 1 ambient

IP66 to EN 60529

Variable Dimming as Standard:

Variable Dimming Control: 0-10 VDC

Dimming Range: 10 VDC = 100% light output

0 VDC = <10% light output

Electrical Specifications:

Operating Voltage: 230/240 VAC

Total system power

consumption: See table

Operating Temp: -20°C to +55°C
Harmonics: IEC 61000-3-2

Noise requirement /EMC: EN 61547: 2009

Radiated and Conducted Emissions: EN 55015

EMC Immunity: EN 61547: 2009

Transient protection: 120-277 VAC models tested to

withstand up to 6kV/3kA per IEEE

C62.41.

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

Construction:

Housing: Copper-free aluminium

Finish: Superior dual coat finish

-Sealed polyester topcoat -Chemical-resistant epoxy primer

Lens: See table

Screws: Stainless steel 316

Photometric Information:

CRI: 80

CCT: 5000K (cool white)

4000K (neutral white)

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



Vigilant® LED Low Bay - All Models



Part Number	Legacy Part Number	Lumens	Watts	lm/W	Voltage	ССТ	CRI	Lens	Beam Distribution
		Star	ndard M	odels w	rith 3m Cable & Hook Mo	unt			
LEELUC20	DHWNGN	17,200	150	115	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LEELUC2E	BDHWNGN	13,100	112	117	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LEELUC29	DHWNGN	9,200	78	118	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LEELUC26DHWNGN	LBW1C1DEUH	6,400	50	128	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LEELUC24DHWNGN	LBW1C5AEUH	3,900	38	103	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
	In	tegrated V	Viring B	ox - co	mes standard with brac	ket HBX	CW3		
LWELUC20	CDANNGN	17,200	150	115	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LWELUC2	BDANNGN	13,100	112	117	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LWELUC2	9DANNGN	9,200	78	118	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LWELUC2	6DANNGN	6,400	50	128	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
LWELUC2	4DANNGN	3,900	38	103	100-277 VAC, 120-250 VDC	5000K	80	Diffused Domed Polycarbonate	Ultra Wide
				Battery	y Backup - 10W				
LEE-LUCG-	9DHN-NGG	9,200	84	110	230/240 VAC	5000K	80	Polycarbonate Dome - Diffused	Ultra Wide
LEE-LUCG-	6DHN-NGG	6,400	56	114	230/240 VAC	5000K	80	Polycarbonate Dome - Diffused	Ultra Wide

Notes

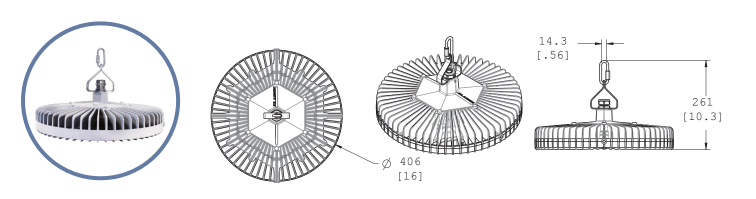
Note 1: Models in chart above are 5000K CCT. For 4000K CCT change the 6th character from C to N & deduct 3% from the lumen table.

Note 2: Models with integrated wiring box are upgradeable to DALI & Wireless controls. Consult local Dialight sales office for availability.

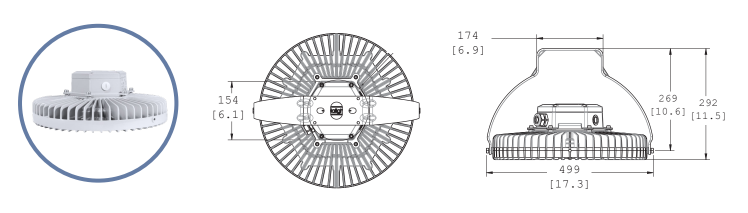


Dimensional Drawings - High Bay

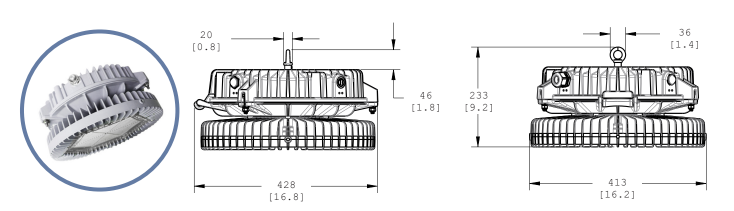
Corded Model with Hook Mount



Integrated Wiring Box



Battery Backup

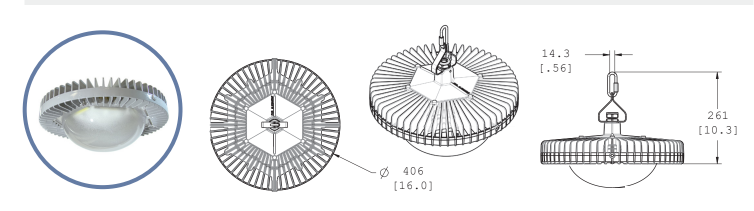


DISCLAIMER: All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.

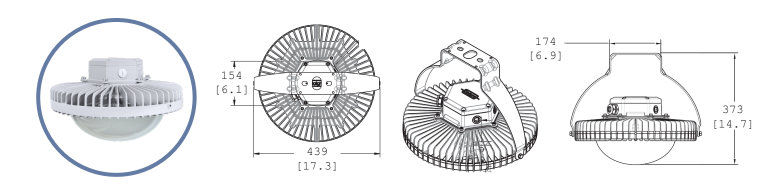


Dimensional Drawings - Low Bay

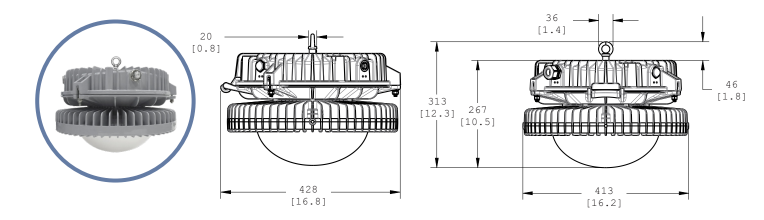
Corded Model with Hook Mount



Integrated Wiring Box



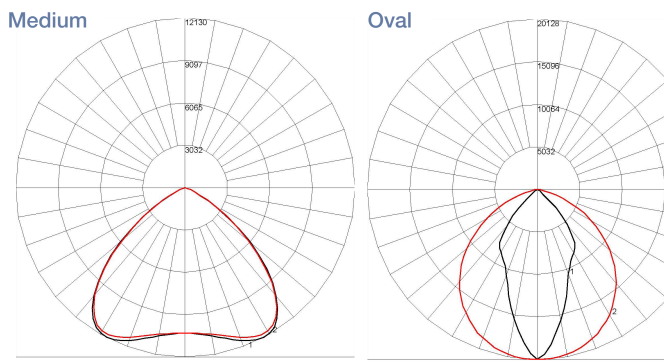
Battery Backup



DISCLAIMER: All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.



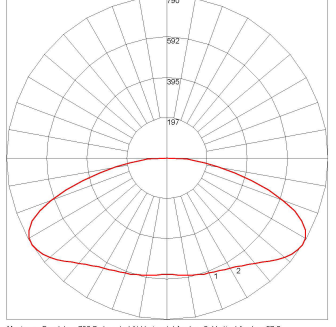
Beam Distributions



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)

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)

Ultra Wide



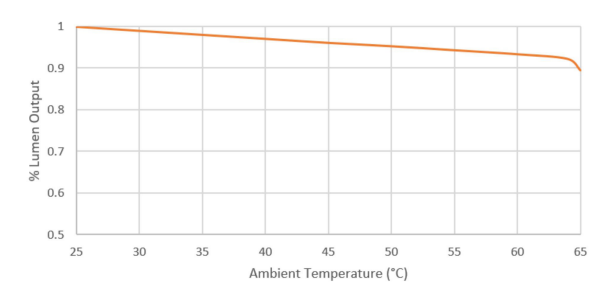
Maximum Candela = 789.7 Located At Horizontal Angle = 0, Vertical Angle = 57.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

= 0° = 90°

DISCLAIMER: All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.



Thermal Roll-Off



Inrush Currents

High Bay Models

	Watt			In rush o	current @ input	voltage	Time duration of	of in rush current	@ input voltage
HE Models			120 VAC	230 VAC	277 VAC	120 VAC	230 VAC	277 VAC	
26K	186		7.7A	14.8A	17.8A	2ms	2ms	2ms	
19K	129		7.7A	14.8A	17.8A	2ms	2ms	2ms	
14K	102		7.7A	14.8A	17.8A	2ms	2ms	2ms	
11K	81		7.7A	14.8A	17.8A	2ms	2ms	2ms	

Low Bay Models

		In rush	current @ input	voltage	Time duration of in rush current @ input voltag			
LE Models	LE Models Watt	120 VAC	230 VAC	277 VAC	120 VAC	230 VAC	277 VAC	
18K	154W	7.7A	14.8A	17.8A	2ms	2ms	2ms	
14K	114W	7.7A	14.8A	17.8A	2ms	2ms	2ms	
9K	80W	7.7A	14.8A	17.8A	2ms	2ms	2ms	
6K	56W	7.7A	14.8A	17.8A	2ms	2ms	2ms	
4K	42W	7.7A	14.8A	17.8A	2ms	2ms	2ms	

DISCLAIMER: All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.



Circuit Breaker

		ım # of Liç ker @ 100		Maximum # of Lights per Breaker @ 120 VAC				ım # of Liç ker @ 230		Maximum # of Lights per Breaker @ 277 VAC		
Model	C10	B16	C16	C10	B16	C16	C10	B16	C16	C10	B16	C16
11k	8	13	13	10	16	16	19	30	30	22	35	35
14k	6	10	10	8	12	12	15	24	24	17	28	28
19k	5	8	8	6	9	9	11	18	18	13	20	20
26k	3	5	5	4	7	7	8	13	13	9	15	15

Lumen Maintenance Factor

	% Lumen Output (120V)													
Ambient	Hours													
Temp (°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%					

Battery Backup (BB) Lumen Output:

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

High Bay Example: HEE-7MCG-EDHN-NGH

BB Lumens = $20W \times (27,500 / 191)$

BB Lumens = 2,880 lumens

DISCLAIMER: All information provided is, to the best of Dialight's knowledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.



Accessories



HBXW3-SSL-316M

- 316 stainless steel bracket HBXW3-SSL-304M
- 304 stainless steel bracket



HBXCAB48

- 48" long stainless steel safety rope (for use with safety bracket)
- Includes 2 cables



HBXSBDK

 Sand blast kit (dome lens)

HBXSBDL

Sacrificial dome lens



HBXW3-SSL-304FTM

 304 stainless steel forward throw bracket

HBXW3-SSL-316FTM

 316 stainless steel forward throw bracket



HBXSB Safety Tabs

- 316 stainless steel
- Includes 4 tabs



HBXSBK

 Sand blast kit (flat lens)

HBXSBL

· Sacrificial flat lens



HBXW3

 Powder-coated aluminium swivel bracket



HBBATTKIT20

- 20W replacement battery HBBATTKIT10
- 10W replacement battery



HBXFSIRREMOTE

Remote for occupancy sensor



HBXW3EUHOOK

 Swivel bracket with hanging hook



HBXOCC100277E

 Field installable occupancy sensor for models prefixed with HWE or HCE



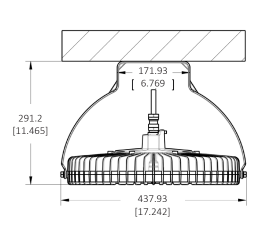
HBXCBOCCFSPG

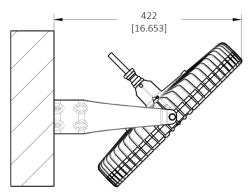
- Sensor counterbalance
- Powder coated steel

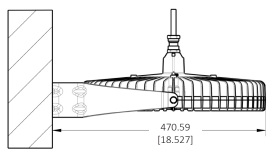
HBXCBOCCFSPK

- Sensor counterbalance
- 316 stainless steel

HBXW3 - Swivel Bracket







wledge, accurate as of the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. When ordering please refer to www.dialight.com for current to versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.

Dialight Europe Ltd

60 Petty France, London, SW1H 9EU Tel: +44 (0) 203 058 3540 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

DISCLAIMER: The use of this product without proper installation and inspections, including secondary safety retention/securing, could cause severe injury or death. 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. All values and performance data herein are design or typical values when measured under laboratory conditions. Whilst Dialight has used all reasonable endeavours to ensure the completeness and accuracy of information herein, this document does not form part of any contract with Dialight and Dialight does not assume any liability for damages resulting from use of this information or for any third party representations made in relation to Dialight products. The information herein is subject to change without notice. The products / software detailed herein are subject to applicable warranties and terms and conditions of use/purchase. Unless agreed otherwise in writing by an authorised representative of Dialight, Dialight does not represent that its products are fit for a particular purpose and accepts no liability for the installation and/or unauthorised use of its products. When ordering please refer to www. dialight.com for current versions of: (a) relevant product documentation (including the most up to date product data sheets); (b) Dialight terms and conditions of sale; and, (c) Dialight warranty terms. All information provided is, to Dialight's knowledge, accurate at the date of publication, but is subject to change without notice and does not form part of any contract with Dialight. In the event of any discrepancy between this document and information provided on our website, the latter shall prevail.