

for Indoor and Outdoor Industrial Applications



On when it matters most.

Products and solutions that protect your business





Features & Benefits

- 10 year full performance warranty available (14,000 lumen and up models only)
- 5 year full performance warranty standard (10,000 to 12,000lm models)
- L70 rated for >100,000 hours @ 25°C ambient
- Instant on/off operation
- Universal power supply
- Superior colour rendition index compared to HPS, LPS, MV
- Resistant to shock and vibration
- Temperature compensation technology for longer life

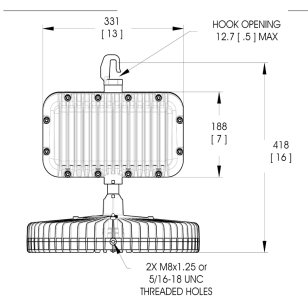
Application

Dialight's DuroSite® LED High Bay luminaire was designed specifically to replace conventional lighting in a wide variety of industrial applications, both indoor and outdoor. All of Dialight's long life LED luminaires are designed to meet the most demanding specification criteria while offering maximum energy savings, reduced maintenance costs, and a superior quality of light. Hazardous area models are also available.

25,000 Lumen - Standard Model



Patent pending



Dimensions in mm [inches]

Certifications & Ratings

EN 55015:2006

EN 60598:2008 EN 62471:2008 IK05 to FN50102

IP66 to FN60529

Mechanical Information:

 Fixture weight:
 13.6 kg (30 lbs)

 Shipping weight:
 15.88 kg (35 lbs)

Mounting: Hook (supplied) or

For other options consults factory

Cabling: 3m (10') PVC Power Cord

Electrical Specifications:

Operating Voltage: 100 – 277V AC

Total system power

consumption: See table

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

Harmonics: IEC 61000-3-2

Noise Requirements/EMC: EN 61000-3-2: 2006

EN 61547: 2009

Transient protection: 6kV/2 ohm, 1.2/50us, 8/20us

combination wave, as per IEEE C62.41,

line-line and line-ground

THD: <20%

Power Factor: > 0.9

Construction:

Housing: Copper free aluminum

Finish: Superior dual coat finish

- Sealed polyester topcoat

- Chemical-resistant epoxy prime

Lens: Tempered glass

Photometric Information:

CRI: 75

80 min. option available

CCT: 5000K (cool white)

4000K (neutral white)

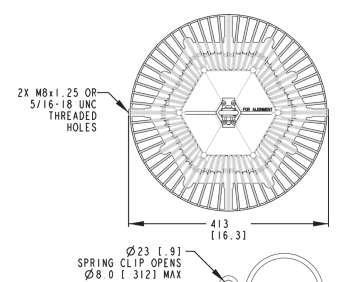
10,000 to 17,000 lumen - Standard Models



Patent pendina

152 [6.0]

238 [9.4]



Dimensions in mm [inches]

3m [10′] CORD

Certifications & Ratings

EN 55015:2006 EN 61547:2009 FN 60598:2008 EN 62471:2008

• ABS Design Assessed: # 12-HS950618-PDA

• IEC60068 salt spray testingseverity 1

• IK10 to EN50102 (polycarbonate lens)

• IK06 to EN50102 (Acrylic lens)

• IK05 to EN50102 (Glass lens)

• IP66 to EN60529

Mechanical Information:

Fixture weight: 8.16kg (18lbs) Shipping weight: 10.8kg (24lbs) Mounting:

Hook (supplied) or

Swivel bracket (supplied separately)

Cabling: 3m (10') PVC Power Cord (Junction box models available)

Electrical Specifications:

Operating Voltage: 100 - 277V AC

Total system power

consumption: See table

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

Harmonics: IEC 61000-3-2

Noise Requirements/EMC: EN 61000-3-2: 2006 EN 61547: 2009

6kV/2 ohm, 1.2/50us, 8/20us Transient protection:

combination wave, as per IEEE C62.41,

line-line and line-ground

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

Construction:

Housing: Copper free aluminum Finish: Superior dual coat finish

> - Sealed polyester topcoat - Chemical-resistant epoxy prime

Lens: Acrylic (PMMA)

Polycarbonate (PC) Tempered Glass

Photometric Information:

CRI:

80 min. option available

CCT: 5000K (cool white)

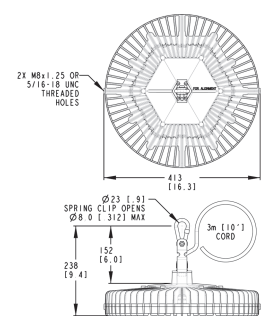
4000K (neutral white)

*Wireless and DALI controls available for select models, please reference the controls brochure

Variable Dimming Models



Patent pending



Dimensions in mm (inches)

- 3 meter, 5 core PVC cable pre-installed
- Multiple High Bays can be connected to the same dimmer
- · May also be configured to operate in a single STEP dimming configuration, please consult technical department

Mechanical Information:

Fixture weight: 8.16kg (18lbs) Shipping weight: 10.8kg (24lbs)

Mounting: Hook (supplied) or

Swivel bracket (supplied separately)

Cabling: 3m (10') PVC Power Cord

Variable Dimming:

Variable Dimming Cable: Dimming connections included in factory installed 5 core cable. Multiple

high bays can be connected to the same dimmer, consult dimming instructions and manufacturer

Variable Dimming Control: 0-10V DC

10V DC = 100% light output 0V DC = 30% light output **Dimming Range:**

Electrical Specifications for High Bay:

100 - 277V AC Operating Voltage:

Total system power consumption:

Transient protection:

See table

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

Harmonics: IEC 61000-3-2 EN 61000-3-2: 2006 EN 61547: 2009 Noise requirement /EMC:

6kV/2 ohm, 1.2/50us, 8/20us combination wave, as per IEEE C62.41,

line-line and line-ground

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

Construction:

Housing: Copper free aluminum Finish: Superior dual coat finish

- Sealed polyester topcoat - Chemical-resistant epoxy prime

Lens: Polycarbonate (PC)

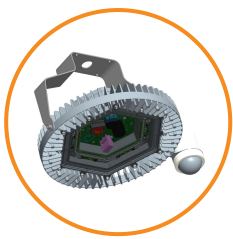
Tempered Glass

Photometric Information:

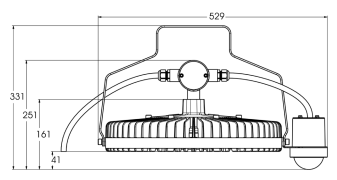
CRI:

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

Automatic daylight dimming and occupancy sensor



Patent pending



Dimensions in mm (inches)

Features & Benefits

- · No additional electrical connections required
- Once installed, the lights can be programmed and set up from the ground using the remote control (sold separately, for full list of part codes, see table 'Ordering Information)
- Allows user to maximise their energy savings by having the lights on only when needed
- Senses heat movement across the sensing zones consult factory for more details
- Consult factory for recommended installation guidelines and applications
- The sensor is covered by a 5-year manufacturers warranty

Mechanical Information:

Fixture weight: 8.4kg (18.5 lbs) Shipping weight: 13.8kg (29lbs)

Mounting: Hook (supplied) or

Swivel bracket (supplied separately)

Cabling: 3m (10') PVC Power Cord

Occupancy Sensor:

Sensor Mounting: Cable input 3 metre 3 core cable fitted

Sensor Timing /

Non dimming model: 1, 5, 10, 15 and 30 minutes

Dimming model: On, Off, 1, 10, 30 and 60 minutes

Sensor operation: Dependant on application and height, please consult technical department

Operating voltage: 230 / 240V AC only

Operating Temperature: -30°C + 50°C (-22°F + 122°F)

IP Rating: IP54 to EN60529

Electrical Specifications for High Bay:

Operating Voltage: 100 - 277V AC

Total system power

consumption: See table

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

Harmonics: IEC 61000-3-2

EN 61000-3-2: 2006 Noise requirement /EMC:

FN 61547: 2009

Transient protection: 6kV/2 ohm, 1.2/50us, 8/20us

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

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

Construction:

Housing: Copper free aluminum Finish: Superior dual coat finish

Sealed polyester topcoat Chemical-resistant epoxy prime

Lens: Acrylic (PMMA)

Polýcarbonate (PC) Tempered Glass

Photometric Information: CRI:

CCT: 5000K (cool white)

4000K (neutral white)

Options and Accessories



HBXW3

- Aluminium swivel bracket
- For 8,500 -17,500lm High Bays only



HBXW3-SSL-316M

- 306 Stainless steel bracket
- For 8,500 -17,500lm High Bays only

HBXW3-SSL-304M

- 304 Stainless steel bracket
- For 8,500 -17,500lm High Bays only



FLX-1HBX-SS

 304 Stainless steel forward throw bracket



HBXSBDK

- Sand blast kit (dome lens)
- **HBXSBDL**
- Sacrificial dome lens



HBXGS

 Glare sheild (internal use only, for use with flat lens)



HBXSBK

- Sand blast kit (flat lens)
- **HBXSBL**
- Sacrificial flat lens



HLXW3-SS

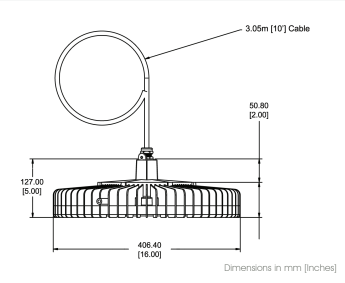
- Swivel Bracket
- Stainless Steel
- For 25,000lm High Bays only

HLXW3

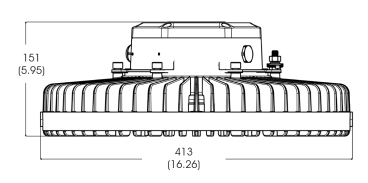
- Swivel Bracket (Grey powder coated)
- For 25,000lm High Bays only

Options and Accessories Drawings

HBXXXX-EU (Standard models)



HBJXXXX-EU (Junction box types)



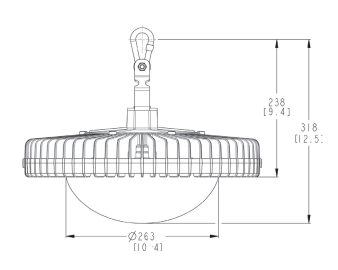
Dimensions in mm [Inches]

HBXW3

90° rotation 6.86 [.27] Max Tilt Mtg. Hole Dimensions 63.50 [2.5] 114.30 -[4.50] Wall Mount 154.18 [6.07] 268.48 Ceiling Mount [10.57] 406.40 [16.00] 65.28 471.68 [2.57] [18.57]

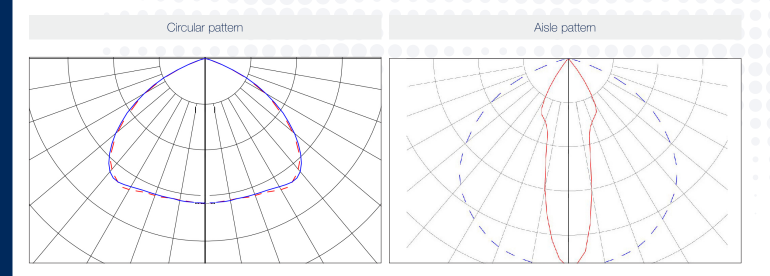
Dimensions in mm [Inches]

HBLXXX-EUH (Dome lens type)



Dimensions in mm [Inches]

Light Distribution



Ordering Information

Part Number	Initial Fixture Lumens	Wattage	Lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Light Distribution
				10 year warra	anty - Standard Mo	dels		
HLGC4KN-EUH-10YR	25,000	270	93	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBGCMP-EUH	17,500	172	102	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBGC4P-EUH	14,500	161	90	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBLCMP-EUH	15,000	172	87	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Circular
HBEC4P-EUH	13,000	150	86	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Aisle
			10 y	ear warranty	- Variable Dimming	g Models		
HLGC4KN-EUDH-10YR	25,000	270	93	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBGCMP-EUDH	17,500	172	102	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBGC4P-EUDH	14,500	161	90	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBEC4P-EUDH	13,000	150	87	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Aisle
				5 year warra	nty - Standard Mo	dels		
HBEC4N-EUH	11,750	146	80	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Aisle
HB1C4N-EUH	11,500	146	79	IP66	100 - 277V AC	5000K (cool white)	Clear Acrylic	Circular
HB5C4N-EUH	10,750	146	74	IP66	100 - 277V AC	5000K (cool white)	Diffused Acrylic	Circular
HB0C4M-EUH	10,750	146	74	IP66	100 - 277V AC	5000K (cool white)	Clear Polycarbonate	Circular
HB2C4M-EUH	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Circular
HB7C4M-EUH	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Aisle
			5 Y	ear Warranty	- Occupancy Sens	or Models		
HBJGCMP-EUOS	17,500	172	102	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBJGC4P-EUOS	14,500	161	90	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBJGC4P-EUOSD	14,500	161	90	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBJ1C4N-EUOS	11,500	146	79	IP66	100 - 277V AC	5000K (cool white)	Clear Acrylic	Circular
HBJ5C4N-EUOS	10,750	146	74	IP66	100 - 277V AC	5000K (cool white)	Diffused Acrylic	Circular
HBJ0C4M-EUOS	10,750	146	73	IP66	100 - 277V AC	5000K (cool white)	Clear Polycarbonate	Circular
HBJ2C4M-EUOS	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Circular
HBJ7C4M-EUOS	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Aisle
			5 Y	ear Warranty	- Variable Dimmin	g Models		
HBEC4N-EUDH	11,750	146	80	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HB1C4N-EUDH	11,500	146	79	IP66	100 - 277V AC	5000K (cool white)	Clear Acrylic	Circular
HB5C4N-EUDH	10,750	146	74	IP66	100 - 277V AC	5000K (cool white)	Diffused Acrylic	Circular
HBOC4M-EUDH	10,750	146	73	IP66	100 - 277V AC	5000K (cool white)	Clear Polycarbonate	Circular
HB2C4M-EUDH	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Circular
HB7C4M-EUDH	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Aisle
		;	Year War	ranty - Occu	pancy Sensor with	Dimming Models		
BJGCMP-EUOSD	17,500	172	102	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBJGC4P-EUOSD	14,500	161	90	IP66	100 - 277V AC	5000K (cool white)	Clear Tempered glass	Circular
HBJ1C4N-EUOSD	11,500	146	79	IP66	100 - 277V AC	5000K (cool white)	Clear Acrylic	Circular
HBJ5C4N-EUOSD	10,750	146	74	IP66	100 - 277V AC	5000K (cool white)	Diffused Acrylic	Circular
HBJ0C4M-EUOSD	10,750	146	73	IP66	100 - 277V AC	5000K (cool white)	Clear Polycarbonate	Circular
HBJ2C4M-EUOSD	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Circular
HBJ7C4M-EUOSD	10,000	146	68	IP66	100 - 277V AC	5000K (cool white)	Diffused Polycarbonate	Aisle

Part numbers listed in the above table are cool white. For neutral white models replace the 4th character with an NEX: HB1 C4N-EUH becomes HB1 NAN-EUH

² Part numbers listed in the above table are 70 CRI cool white. For 80 CRI cool white models replace the 4th character with an **B** Ex: HB1C4N-EUH becomes HB1**B**4N-EUH. For 80 CRI neutral white models replace the 4th character with an **M** Ex: HB1C4N-EUH become HB1**M**4N-EUH. Choosing 80 CRI will decrease the lumen output by 20%

Third party occupancy sensors contained in or attached to the Products are covered by the applicable manufacturer warranty. Notes for standard models only:

Numbers listed in the tables above come with a flat lens. These can be ordered with a polycarbonate dome lens; replace 3rd character with an L Ex. HB1C4N-EUH becomes HBLC4N-EUH "For junction box models; add a $\underline{\textbf{J}}$ after the 2nd character Ex: HB1C4N-EUH becomes HB $\underline{\textbf{J}}$ 1C4N-EUH (not applicable for 25,000 High Bay)

EMEA HQ

Exning Road, Newmarket Suffolk, England, CB8 0AX Tel: +44 (0) 1638 665161

North American HQ

1501 Route 34 South Farmingdale, NJ 07727

Fax: 732-919-3119 info@dialight.com

Houston office

16830 Barker Springs Ro Ste 407 Houston TX 77084

Australia office

38 O'Malley St
Osborne Park WA 6017
Tel: +61 (0) 8 9244 760

Fax: +61 (0) 8 9244 7601

Brazil

Av. Joao Antonio Meccatti, 1601 – Galpao 07 – Jd Planalto Jundiai – SP – 13211-223 Tel: +55 (11) 4431-4300 Fax: +55 (11) 4431-4300

Middle East office

Level 42
Emirates Towers (Office Tower
Sheikh Zayed Road
Dubai, United Arab Emirates
Tel: +971(0)4319 7686

Southeast Asia office

240 Macpherson Road #07-05 Pines Industrial Building Singapore 348574