







DuroSite® LED High Bay - CE for Indoor and Outdoor Industrial Applications





Patent Pending



About Dialight

Dialight (LSE: DIA.L) is leading the energy efficient LED lighting revolution around the world for industrial and hazardous areas as well as transportation and infrastructure applications. For 40 years it has been committed to the development of LED lighting solutions that enable organizations to vastly reduce energy use and maintenance needs, improve safety, ease disposal and reduce CO₂ emissions.

History at a Glance

- $1938 \rightarrow \text{Dialight founded in Brooklyn, NY}$
- 1971 → LED Circuit Board Indicator
- 1994 → LED Transit Vehicle Signals
- 1995 → LED Traffic Signals
- 2000 → FAA certified LED Obstruction Lights
- 2007 → LED Lighting for Hazardous Locations
- 2009 → LED High Bay Fixtures
- 2012 → Full performance 10-year warranty
- 2013 → Controls for LED Lighting
- $2014 \rightarrow 125$ Lumens per Watt

Typical Applications

- · Oil, Gas & Petrochemical
- Power Generation
- MiningChemical
- Pharmaceutical
- Water & Sewage
- Food & Beverage
- Manufacturing
- Warehousing
- Cold Storage

DuroSite High Bay Mounting Chart

Lumens	Wattage	lm/W	Mounting Heights
25,000	270	90	24m
17,500	172	102	A
14,500	153	95	
12,000	146	82	_ ▼
10,000	137	73	5m

View the full case studies at:

G.S. Dunn Limited - www.dialight.com/news/details/gsdunn_case_study

 $\textbf{Rockline Industries} - www.dialight.com/news/details/rockline_case_study$

MedSafe - www.dialight.com/news/details/medsafe_case_study

 $\textbf{Kuehne} + \textbf{Nagel} - www.dialight.com/news/details/kuehne_nagel_case_study$

Dialight also offers their products for Hazardous Locations





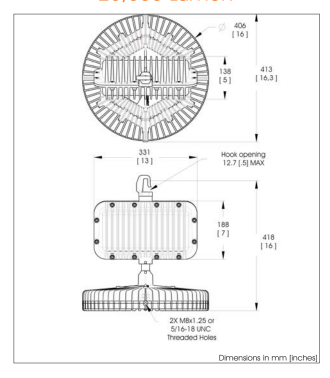








DuroSite® LED High Bay - CE 25,000 Lumen



Certifications & Ratings:

- CF
- EN 55015:2006
- EN 61547:2009
- EN 60598:2008
- EN 62471:2008
- IK05 to EN50102
- IP 66 to EN60529

Features & Benefits

- 10 year full performance warranty
- 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
- Mercury free
- Resistant to shock and vibration
- Temperature compensation technology for longer life
- Factory sealed

The first of its kind, the Dialight DuroSite® LED High Bay luminaire was designed specifically to replace conventional lighting in a wide variety of industrial applications, both indoor and outdoor. Now providing 25,000 lumens, the High Bay is a great fit for applications such as high bay lighting, warehouses, factories, cold stores, restricted access areas, service areas and other applications.

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.

Mechanical Information

Fixture Weight: 13.6 kg (30 lbs)

Shipping Weight: 15.88 kg (35 lbs)

Mounting: Hook (included)

For other options consults factory

Cabling: 3m (10') PVC Power Cord

Electrical specifications

100-277V AC Operating Voltage:

Total System

Power Consumption: See table

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

Harmonics: EN 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 aluminium

Finish: Light grey polyester powder coated

Lens: Tempered Glass

Photometric Information

CRI: 70+ or 80+ options

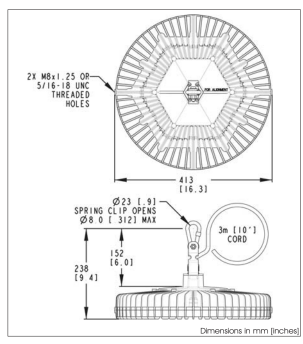
CCT: 5,000K (cool white)

4,000K (neutral white)

All values typical unless otherwise stated All lumen values are typical +/- 10%



DuroSite® LED High Bay - CE 10,000 to 17,000 lumen



Certifications & Ratings:

- CE
- EN 55015:2006
- EN 61547:2009
- EN 60598:2008
- EN 62471:2008
- ABS Design Assessed: # 12-HS950618-PDA
- Gost R
- IEC60068 salt spray testing- severity 1
- IK10 to EN50102 (polycarbonate lens)
- IK06 to EN50102 (Acrylic lens)
- IK05 to EN50102 (Glass lens)
- IP66 to EN60529

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
- Up to 102lm/W
- Significant energy savings
- Instant on/off
- Maintenance free
- Mercury free
- No UV or IR
- Produces minimal heat compared to traditional fixtures
- Reflector based optics forprecise light control
- Resistant to shock and vibration
- Temperature compensation technology for long life
- Copper free aluminium
- Typical pay back < 2 years
- Wireless and DALI controls available for select models, please reference the controls brochure

 $http://www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/CE_High_Bay_Controls.pdf and a control of the control of$

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. Its low profile, light weight design and versatile mounting options make it ideal for many applications such as high bay lighting, warehouses, factories, cold stores, restricted access areas, service areas and other applications with mounting heights greater than 4 meters

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.

Mechanical Information

Fixture Weight: 8 kg (18 lbs)
Shipping Weight: 11kg (24 lbs)

Mounting: Hook or

Swivel bracket (supplied separately)

Cabling: 3m (10') PVC Power Cord

(Junction box model also available)

Electrical specifications

Operating Voltage: 100-277V AC

Total System

Power Consumption: See table

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

Harmonics: EN 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 aluminium

Finish: Light grey powder coated

Lens: Acrylic (PMMA)
Polycarbonate (PC)

Tempered Glass

Photometric Information

CRI: 70+ and 80+ options

CCT: 5,650K (cool white)

4,300K (neutral white)

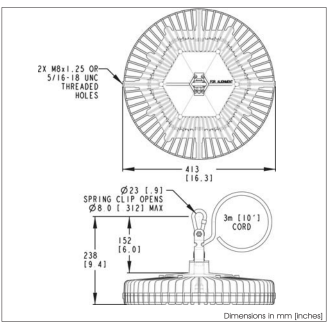
*Wireless and DALI controls available for select models, please reference the controls brochure

All values typical unless otherwise stated All lumen values are typical +/- 10%

DuroSite® LED High Bay Options and Accessories

Variable Dimming: 0-10V DC





Features and Benefits

- 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

Dialight offers a series of High Bay products with ACTIVE Dimming. Dimming permits the user to select a specific light output and power consumption to meet their requirements. The reduction in light output and power consumption are approximately proportional. Reducing the light output by 50% will reduce the power consumption by 50%. LEDs are particularly well suited for dimming as compared to other industrial light sources.

STEP Dimming Mode

The variable dimming High Bays may also be configured to operate in a single STEP Dimming configuration. When the dimming control conductors are connected together, the light output will be reduced to approximately 20% of the maximum light output. The total fixture power consumption will also be reduced to approximately 20% (30 W). Connecting the leads together can be accomplished with a common wall switch.

Mechanical, Electrical and Photometric information is the same on page 1 except where detail is provided

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

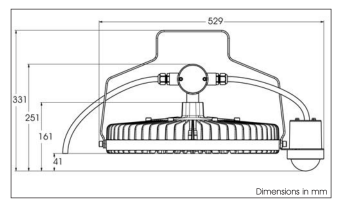
Control: 0-10 V DC active

Typical Dimming Range: 10V DC = 100% light output

OV DC = 20% light output and power consumption

Automatic daylight dimming and occupancy sensor





Features and 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
- Luminaires come with either a 5 or 10 year warranty

Mechanical, Electrical and Photometric information is the same as on page 1 except where detail is provided

Weight: 8.4kg (18.5 lbs)

Sensor Mounting: Cable input 3 metre 3 core cable fitted

Sensor Timing

Non dimming model: 1,5,10,15 and 30 mins.

Dimming model: On, Off, 1, 10, 30 and 60 mins.

Sensor operation: Dependant on application and height,

please consult technical department

Operating voltage: 230 / 240V AC only

Operating Temperature: $-30^{\circ}\text{C} + 50^{\circ}\text{C} (-22^{\circ}\text{F} + 122^{\circ}\text{F})$

IP Rating: IP 54 to EN60529

Ordering Information

Part Number	Initial Fixture	Wattage	Lumens	Lens		Optical	Pattern	-Variable Dimming
ran nambei	Lumens	wanage	Per Watt	Clear	Diffused	Circular	Aisle	- valiable DilTilTilling
			Standard Mo	odels - 10 Year Warro	inty			
HLGC4KN-EUH-10YR	25,000	270	93	Tempered Glass		•		
HLGC4KN-EUDH-10YR	25,000	270	93	Tempered Glass		•		•
HBGCMP-EUH	17,500	172	102	Tempered Glass		•		
HBGC4P-EUH	14,500	161	90	Tempered Glass		•		
HBLCMP-EUH	15,000	172	87		Polycarbonate	•		
HBEC4P-EUH	13,500	161	84	Tempered Glass			•	
	Variable Dimming Models - 10 Year Warranty							
HBGCMP-EUDH	17,500	172	102	Tempered Glass		•		•
HBGC4P-EUDH	14,500	161	90	Tempered Glass		•		•
HBEC4P-EUDH	13,500	161	83	Tempered Glass			•	•

Initial Fixture	Lumen	Lumens	Lens		Optical Pattern		
Part Number	Lumens	Wattage	Per Watt	Clear	Diffused	Circular	Aisle
	·	Stai	ndard Model	s - 5 Year Warranty			
HBEC4N-EUH	11,750	146	80	Tempered Glass			•
HB1C4N-EUH	11,500	146	79	Acrylic		•	
HB5C4N-EUH	10,750	146	74		Acrylic	•	
HB0C4M-EUH	10,750	146	74	Polycarbonate		•	
HB2C4M-EUH	10,000	146	68		Polycarbonate	•	
HB7C4M-EUH	10,000	146	68		Polycarbonate		•
		Occupa	ancy Sensor N	Models - 5 Year Warranty			
HBJGCMP-EUOS	17,500	172	102	Tempered Glass		•	
HBJGCMP-EUOSD	17,500	172	102	Tempered Glass		•	
HBJGC4P-EUOS	14,500	161	90	Tempered Glass		•	
HBJGC4P-EUOSD	14,500	161	90	Tempered Glass		•	
HBJ1C4N-EUOS	11,500	146	79	Acrylic		•	
HBJ5C4N-EUOS	10,750	146	74		Acrylic	•	
HBJ0C4M-EUOS	10,750	146	73	Polycarbonate		•	
HBJ2C4M-EUOS	10,000	146	68		Polycarbonate	•	
HBJ7C4M-EUOS	10,000	146	68		Polycarbonate		•
		Variable	e Dimming M	lodels - 5 Year Warranty			
HBEC4N-EUDH	11,750	146	80	Tempered Glass		•	
HB1C4N-EUDH	11,500	146	79	Acrylic		•	
HB5C4N-EUDH	10,750	146	74		Acrylic	•	
HB0C4M-EUDH	10,750	146	73	Polycarbonate		•	
HB2C4M-EUDH	10,000	146	68		Polycarbonate	•	
HB7C4M-EUDH	10,000	146	68		Polycarbonate		•
		Occupancy Se	ensor with Dim	nming Models - 5 Year War	ranty		
HBJGC4P-EUOSD	14,500	161	90	Tempered Glass		•	
HBJ1C4N-EUOSD	11,500	146	79	Acrylic		•	
HBJ5C4N-EUOSD	10,750	146	74		Acrylic	•	
HBJ0C4M-EUOSD	10,750	146	73	Polycarbonate		•	
HBJ2C4M-EUOSD	10,000	146	68		Polycarbonate	•	
HBJ7C4M-EUOSD	10,000	146	68		Polycarbonate		•

Notes for all models:

Notes for all models:

Part numbers listed in the above table are cool white. For neutral white models replace the 4th character with an N Ex: HB1C4N-EUH becomes HB1N4N-EUH

Part numbers listed in the above table are 70 CRI cool white. For 80 CRI cool white models replace the 4th character with an N Ex: HB1C4N-EUH becomes

HB1N4N-EUH. For 80 CRI neutral white models replace the 4th character with an N Ex: HB1C4N-EUH become HB1N4N-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 🗕 after the 2nd character Ex: HB1C4N-EUH becomes HB🛂C4N-EUH (not applicable for 25,000 High Bay)

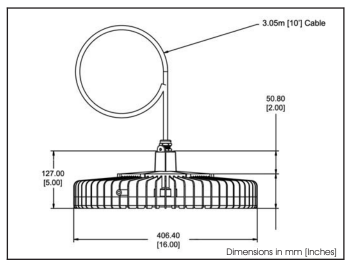
Accessories

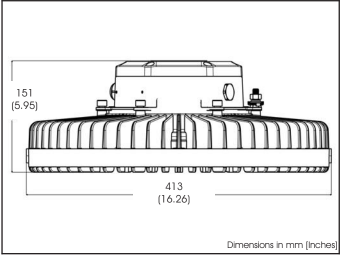
		7 (000001100		Compatil	oilit.
	Part Number	Description	Kit Includes	8,500 -17,500lm	25,000lm
13	HBXW3-SS	Swivel Bracket Stainless Steel (Interior or exterior use)	Swivel Bracket Bracket to fixture hardware	•	23,000 11
A	HLXW3-SS	Swivel Bracket Stainless Steel	Swivel Bracket Bracket to Fixture Hardware		•
A	HLXW3	Swivel Bracket (Grey powder coated)	Swivel Bracket Bracket to Fixture Hardware		•
	HBXGS-10	Glare Shield - sets of 10 Grey (RAL7040) powder coated spun aluminium (Interior use only, for use with flat lens options)	Aluminium shield and securing hardware	•	•
	HBXSBK	Sand blast kit (flat lens)	Bracket and flat lens	•	•
	HBXSBL	Sacrificial flat Lens	Replacement flat lens	•	•
	HBXSBDK	Sand blast kit (dome lens)	Bracket and dome lens	•	•
	HBXSBDL	Sacrificial dome Lens	Replacement dome lens	•	•

Mechanical Drawings

HBXXXX-EU (Standard models)

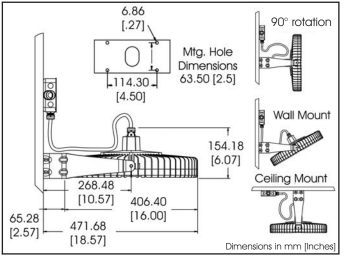
HBJXXXX-EU (Junction box types)

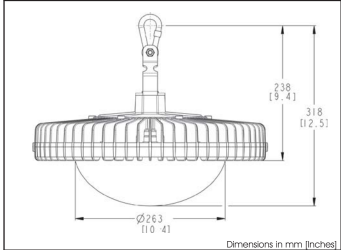




HBXW3

HBLXXX-EUH (Dome lens type)





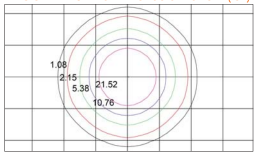
Mounting Height

Lumens	Wattage	lm/W	Mounting Heights
25,000	270	93	24m
17,500	172	102	
14,500	161	90	
10,000	146	68	5m

Iso-Illuminance Candela Plots

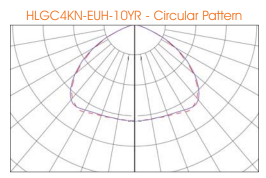
25,000 lumen model

HLGC4KN-EUH-10YR - Circular Pattern (lux)



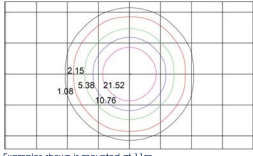
Examples shown is mounted at 12m Distance of grid is equal to Mounting Height Values stated are in lux

Mounting Height	Multiplier
3m	16.000
5m	7.111
6m	4.000
8m	2.560
9m	1.778
11m	1.306
12m	1.000
14m	0.790
15m	0.640



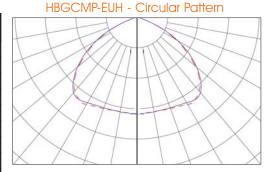
17,500 lumen model

HBGCMP-EUH - Circular Pattern (lux)



Examples shown is mounted at 11m Distance of grid is equal to Mounting Height Values stated are in lux

Mounting Height	Multiplier
3m	12.250
5m	5.44
6m	3.063
8m	1.960
9m	1.361
11m	1.000
12m	0.766
14m	0.605
15m	0.490



14,500 lumen model

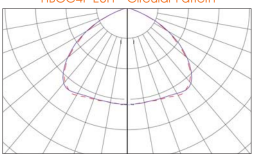
HBGC4P-EUH - Circular pattern (lux)



Examples shown is mounted at 9m Distance of grid is equal to Mounting Height Values stated are in lux

Mounting Height	Multiplier
3m	9.000
5m	4.000
6m	2.250
8m	1.440
9m	1.000
11m	0.735
12m	0.563
14m	0.444
15m	0.360

HBGC4P-EUH - Circular Pattern

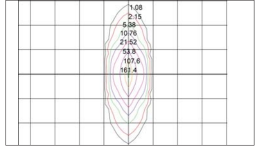


Measurement Data

Iso-Illuminance Candela Plots

13,500 lumen model

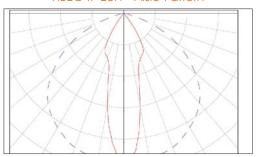
HBEC4P-EUH - Aisle Pattern (lux)



Examples shown is mounted at 9m Distance of grid is equal to Mounting Height Values stated are in lux

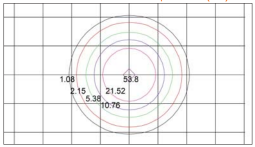
Mounting Height	Multiplier
3m	9.000
5m	4.000
6m	2.250
8m	1.440
9m	1.000
11m	0.735
12m	0.563
14m	0.444
15m	0.360

HBEC4P-EUH - Aisle Pattern



10,750 lumen model

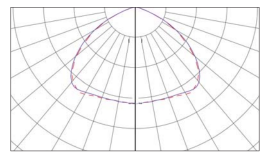
HBOC4M-EUH- Circular pattern (lux)



Examples shown is mounted at 8m Distance of grid is equal to Mounting Height Values stated are in lux

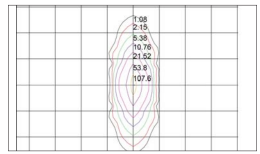
Mounting 6.250 3m 5m 2.778 6m 1.563 8m 1.000 9m 0.694 11m 0.510 12m 0.391 0.309 14m 0.250 15m

HBOC4M-EUH - Circular Pattern



10,000 lumen model

HB7C4M-EUH - Aisle Pattern (lux)

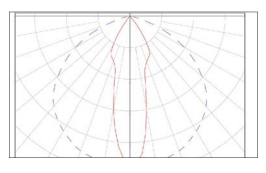


Examples shown is mounted at 8m Distance of grid is equal to Mounting Height Values stated are in lux

Mounting Height 6.250 3m 5m 2.778 1.563 6m 8m 1.000 0.694 9m 11m 0.510 0.391 12m 0.309 14m

0.250

HB7C4M-EUH - Aisle Pattern



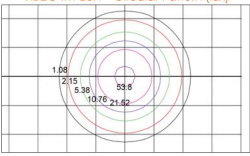
15m

Measurement Data

Iso-Illuminance Candela Plots

10,000 lumen model

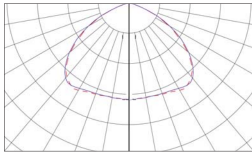
HB2C4M-EUH - Circular Pattern (lux)



Examples shown is mounted at 6m Distance of grid is equal to Mounting Height Values stated are in lux

Mounting 3m 4.000 1.778 5m 1.000 6m 0.640 8m 9m 0.444 0.327 11m 12m 0.250 14m 0.198 15m 0.160

HB2C4M-EUH - Circular Pattern



Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MDEXHBEU001.pdf. Warranty Statement: EXCEPT FOR THE WARRANTY EXPRESSLY PROVIDED FOR [HEREIN/ABOVE/BELOW], DIALIGHT DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT.