



SafeSite® Series LED High Bay

for Indoor and Outdoor Hazardous Locations

Patent Pending





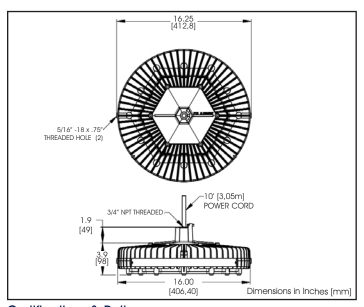






Patent Pendina

SafeSite® Series LED High Bay Fixture



Certifications & Ratings

- Certified to UL 844
- Certified to UL 1598/A
- Certified to C22.2 No.137-M81
- Group B for Hydrogen
- NEMA 4X
- IP66
- IDA Dark Sky

Test Reports

- LM79 Certified
- LM80

Features & Benefits

- L70 rated for 100,000 hours @ 25°c
- 5 year full performance warranty
- Up to 102lm/W
- Low T rating compared to traditional fixtures
- Instant on/off operation
- Universal input (100-277 VAC), 50/60Hz
- Superior color rendition index compared to HPS, LPS, MV
- Mercury free
- Resistant to shock and vibration
- Temperature compensation technology for longer life
- Copper free aluminum
- Factory sealed



Meets Buy American

For projects requiring Buy American certification, consult factory for additional information and details

Application

The first of its kind, the Dialight SafeSite® Series LED High Bay luminaire was designed specifically to replace conventional high bay lighting fixtures in hazardous location applications. It's low profile light weight design allows for increased mounting versatility and ease of installation.

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.

Mechanical Information

Fixture Weight: HBC - 30 lbs (13.6kg)

HBD - 17 lbs (7.7kg) HBM - 30 lbs (13.6kg) HBP - 32 lbs (14.5kg)

Shipping Weight: HBC - 35 lbs (16kg) HBD - 22 lbs (10kg)

HBM - 35 lbs (16kg) HBP - 37 lbs (17kg)

Mounting: (1) 3/4" NPT

(2) 5/16"-18 x .75" UNC

Cabling: 10' (3.5m) SOOW Power Cord

Electrical specifications

Voltage: Universal inputs

100-277V AC, 50/60Hz 347-480V AC 50/60Hz

Total System

Power Consumption: See table

Noise Requirements/

EMC: FCC Title 47, Subpart B, Section 15, class A

device. RF Immunity; 10V/m, 80MHz-1GHz

Transient Protection: 1 kV line to line 2 kV line to ground

THD: <15% (277VAC)

Power Factor: > 0.9

Construction

Housing: Powder coated aluminum

Finish: Polyester / epoxy powder coat gray RAL

7040 for superior corrosion resistance

Lens: Polycarbonate - UL1598A wet location

Tempered glass

Photometric Information

CRI: >70

CCT: 6,000K (cool white) 4,300K (neutral white)

All values typical unless otherwise stated

All Lumen values are typical (tolerance +/- 10%)

	Temperature Ratings							
	Ambient Temperature Range T4a Temperature Code	Ambient Temperature Range T5 Temperature Code						
HBC	-10E to +110E (-10C to +65C)	-40F to +131F (-40C to +55C)						
HBM	-401 10 + 1491 (-400 10 + 000)	-401 10 +1311 (-400 10 +330)						
HBP		-40F to +149F (-40C to +65C)						
HBD	-40F to +140F (-40C to +60C)	-40F to +104F (-40C to +40C)						
HBF	1-401 10 + 1401 (-40C 10 +00C)							

SafeSite® Series LED High Bay

Ordering Information

	Part Number	CID1	CID2	CIID1	CIID2	CIIID1	CIIID2	Voltage	Other Approvals	Lens	CCT	Lumens	Wattage	LPW
HEROCKIN HEROCKIN	Class I, Div 2 Fixtures													
HBDGCAN HBD	HBDGCMN		A/B/C/D		F/G	•	•	100-277 VAC		Glass	CW	17,500	172	102
HBDCCAN	HBDGCTN		A/B/C/D		F/G	•	•	347-480 VAC		Glass	CW	17,500	172	102
HBDCCAN HBD	HBDGC4N		A/B/C/D		F/G	•	•	100-277 VAC		Glass	CW	14,500	161	90
HBD2CSN	HBDGC5N		A/B/C/D		F/G	•	•	347-480 VAC		Glass	CW	14,500	161	90
HBF2CAN HBF	HBD2C4N		A/B/C/D		F/G	•	•	100-277 VAC		Polycarbonate	CW	12,000	153	78
HBPCCN H	HBD2C5N		A/B/C/D		F/G	•	•	347-480 VAC		Polycarbonate	CW	12,000	153	78
HBD2C4M HBD2C5M HBD2	HBF2C4N		A/B/C/D	E/F/G	F/G	•	•	100-277 VAC		Polycarbonate	CW	12,000	153	78
HBD2CAM	HBF2C5N		A/B/C/D	E/F/G	F/G	•	•	347-480 VAC		Polycarbonate	CW	12,000	153	78
HBF2C4M HBF2C5M HBF3C4L HBF3C5M HBF	HBD2C4M		A/B/C/D		F/G	•	•	100-277 VAC		Polycarbonate	CW	10,500	146	72
HBF2C5H HBF3C4L HBF3C4L HBF3C5L HBF3	HBD2C5M		A/B/C/D		F/G	•	•	347-480 VAC		Polycarbonate	CW	10,500	146	72
HBF3C4L HBF3C5L A / B / C / D E / F / G F / G F	HBF2C4M		A/B/C/D	E/F/G	F/G	•	•	100-277 VAC		Polycarbonate	CW	10,500	142	74
HBF3C5L HBB3C5L HBB3C5L HBD3C5L HBD	HBF2C5M		A/B/C/D	E/F/G	F/G	•	•	347-480 VAC		Polycarbonate	CW	10,500	146	72
HBD3C4L A / B / C / D F / G • 100-277 VAC Polycarbonate CW 8,500 123 69 HBD3C5L A / B / C / D F / G • • 100-277 VAC Polycarbonate CW 8,500 123 69 BD3C5L A / B / C / D F / G F / G • • 347-480 VAC Polycarbonate CW 8,500 123 69 BBC9C3N C / D C / D E / F / G F / G F / G A / A80 VAC Polint Glass CW 11,000 162 68 HBC9C3M C / D C / D E / F / G F / G F / G A / A80 VAC Polint Glass CW 9,500 142 67 HBM9C6M C / D C / D E / F / G F / G F / G A / A80 VAC Polint Spray Booth Glass CW 9,500 142 67 HBM9C6M B / C C / D E / F / G F / G A / A80 VAC B / A9	HBF3C4L		A/B/C/D	E/F/G	F/G	•	•	100-277 VAC		Polycarbonate	CW	8,500	123	69
HBD3C5L A/B/C/D F/G No. 347-480 VAC Polycarbonate CW 8,500 123 69	HBF3C5L		A/B/C/D	E/F/G	F/G	•	•	347-480 VAC		Polycarbonate	CW	8,500	123	69
HBC9C3N C / D C / D E / F / G F / G HBC9C6N C / D C / D E / F / G F / G HBC9C3M C / D C / D E / F / G F / G HBC9C3M C / D C / D E / F / G F / G HBC9C3M C / D C / D E / F / G F / G HBC9C6M C / D C / D E / F / G F / G HBM9C3M C / D C / D E / F / G F / G HBM9C3M C / D C / D E / F / G F / G HBM9C3M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBM9C6M B / C / D E / F / G HBP9C3M B / C / D E / F / G HBP9C3M B / C / D E / F / G HBP9C3M B / C / D E / F / G HBP9C3M B / C / D E / F / G HBP9C3M B / C / D E / F / G HBP9C3M B / C / D E / F / G HBP9C4M B / C / D E / F / G HBP9C5M B / C / D E / F / G HBP9C5M B / C / D E / F / G HBP9C5M B / C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G	HBD3C4L		A/B/C/D		F/G	•	•	100-277 VAC		Polycarbonate	CW	8,500	123	69
HBC9C3N C/D C/D E/F/G F/G HBC9C6N C/D C/D E/F/G F/G HBC9C3M C/D C/D E/F/G F/G HBC9C3M C/D C/D E/F/G F/G HBC9C6M C/D C/D E/F/G F/G HBM9C3M C/D C/D E/F/G F/G HBM9C3M C/D C/D E/F/G F/G HBM9C6M C/D C/D E/F/G F/G HBM9C3M C/D C/D E/F/G F/G HBM9C6M C/D C/D E/F/G F/G HBM9C3M B/C/D E/F/G F/G F/G F/G F/G IMBP9C3M B/C/D E/F/G F/G	HBD3C5L		A/B/C/D		F/G	•	•	347-480 VAC		Polycarbonate	CW	8,500	123	69
HBC9C6N C/D C/D E/F/G F/G HBC9C3M C/D C/D E/F/G F/G HBC9C6M C/D C/D E/F/G F/G HBM9C3M C/D C/D E/F/G F/G HBM9C3M C/D C/D E/F/G F/G HBM9C6M B/C/D E/F/G E/F/G HBP9C3M B/C/D E/F/G E/F/G HBP9C6M B/C/D E/F/G E/F/G HBP9C6M B/C/D C/D E/F/G E/F/G E/F/G E/F/G HBP9C6M B/C/D C/D E/F/G F/G HBC8C3G C/D C/D E/F/G F/G HAC8C3G C/D C/D C/D E/F/G							Class I	, Div 1 Fixtures						
HBC9C3M C / D C / D E / F / G F / G HBC9C6M C / D C / D E / F / G F / G HBM9C3M C / D C / D E / F / G F / G HBM9C3M C / D C / D E / F / G F / G HBM9C3M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBP9C3M B/C/D E / F / G HBP9C6M B/C/D E / F / G HBP9C6M B/C/D C / D E / F / G HBP9C6M B/C/D C / D E / F / G HBP9C6M B/C/D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8	HBC9C3N	C/D	C/D	E/F/G	F/G			100-277 VAC		Glass	CW	11,000	162	68
HBC9C6M C / D C / D E / F / G F / G HBM9C3M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBM9C6M B/C/D C / D E / F / G HBP9C6M B/C/D C / D E / F / G HBP9C6M B/C/D C / D E / F / G HBP9C6M B/C/D C / D E / F / G HBP9C6M B/C/D C / D E / F / G HBP9C6M B/C/D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8	HBC9C6N	C/D	C/D	E/F/G	F/G			347-480 VAC		Glass	CW	11,000	162	68
HBM9C3M C / D C / D E / F / G F / G HBM9C6M C / D C / D E / F / G F / G HBP9C3M B / C / D E / F / G HBP9C6M B / C / D E / F / G HBP9C6M B / C / D E / F / G HBP9C6M B / C / D E / F / G HBP9C6M B / C / D C / D E / F / G HBP9C6M B / C / D C / D E / F / G HBP9C6M B / C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D E / F / G HBC8C3G C / D C / D C / D	нвС9С3М	C/D	C/D	E/F/G	F/G			100-277 VAC		Glass	CW	9,500	142	67
HBM9C3M C / D C / D E / F / G F / G 100-277 VAC Spray Booth Glass CW 9,500 142 67 HBM9C6M C / D C / D E / F / G F / G 347-480 VAC Paint Spray Booth Glass CW 9,500 142 67 HBP9C3M B/C/D E / F / G E / F / G T T Group B Hydrogen only Glass CW 9,500 142 67 HBP9C6M B/C/D E / F / G E / F / G F / G T Group B Hydrogen only Glass CW 9,500 142 67 HBC8C3G C / D C / D E / F / G F / G T T T Glass CW 9,500 142 67	нвС9С6М	C/D	C/D	E/F/G	F/G			347-480 VAC		Glass	CW	9,500	142	67
HBM9C6M C / D C / D E / F / G F / G 347-480 VAC Spray Booth Glass CW 9,500 142 67 HBP9C3M B/C/D E / F / G Image: C / D E / F / G Image: C / D Group B Hydrogen only Glass CW 9,500 142 67 HBP9C6M B/C/D E / F / G F / G F / G F / G F / G Group B Hydrogen only Glass CW 9,500 142 67 HBC8C3G C / D C / D E / F / G F / G 100-277 VAC Glass CW 5,500 137 40	нвм9С3М	C/D	C/D	E/F/G	F/G			100-277 VAC	Spray	Glass	CW	9,500	142	67
HBP9C3M B/C/D E/F/G E/F/G Hgdrogen only Glass CW 9,500 142 67	нвм9С6М	C/D	C/D	E/F/G	F/G			347-480 VAC	Spray	Glass	CW	9,500	142	67
HBP9C6M B/C/D E / F / G 347-480 VAC Hydrogen only Glass CW 9,500 142 67 HBC8C3G C / D C / D E / F / G F / G 100-277 VAC Glass CW 5,500 137 40	НВР9СЗМ	B/C/D		E/F/G				100-277 VAC	Hydrogen	Glass	CW	9,500	142	67
	НВР9С6М	B/C/D		E/F/G				347-480 VAC	Hydrogen	Glass	CW	9,500	142	67
HBC8C6G C / D C / D E / F / G F / G 347-480 VAC Glass CW 5,500 137 40	HBC8C3G	C/D	C/D	E/F/G	F/G			100-277 VAC		Glass	CW	5,500	137	40
	HBC8C6G	C/D	C/D	E/F/G	F/G			347-480 VAC		Glass	CW	5,500	137	40

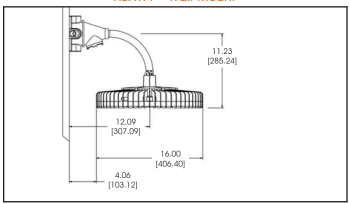
Models shown are cool white, for neutral white models replace the 5th character with an N HBDG $\underline{\mathbf{C}}$ MN becomes HBDG $\underline{\mathbf{N}}$ MN

SafeSite® Series LED High Bay

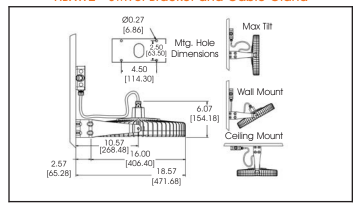
Mounting Options & Accessories

	Part Number	Description	Kit Includes	CID2	CID1
	No Part Number	Pendant Mount (Conduit supplied by installer)	Conduit supplied by installer	•	•
C// MSsa	HBXW1	Wall Mount	Junction Box Fixture Hanger Cover Rigid Pipe Sweep	•	•
	HBXW2	Swivel Bracket and Cable Gland	Swivel Bracket Bracket to fixture hardware Cable Gland	•	
200	HBXC1	Ceiling Mount	Junction Box Fixture Hanger Cover 3" Rigid Pipe	•	•
	НВХСС	Cable Gland	Cable Gland	•	

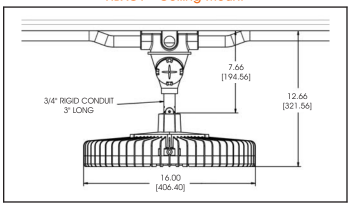
HBXW1 - Wall Mount



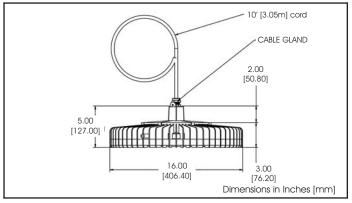
HBXW2 - Swivel Bracket and Cable Gland



HBXC1 - Ceiling Mount



HBXCG - Cable Gland



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/MDTFHZCHB001.pdf

Warranty Statement: EXCEPT FOR THE WARRANTY EXPRESSLY PROVIDED FOR [HEREIN/ABOVE/BELOW], DIALIGHT DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR PLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT.