

SafeSite® LED High Bay High Efficiency - ATEX / IECEx, INMETRO

for Outdoor Industrial Applications





Features & Benefits

- 10 year warranty
- L70 rated for >150,000 hours @ 25°C ambient
- Low power consumption
- Instant on/off
- Low Maintenance
- Mercury free
- No UV or IR
- Resistant to shock and vibration
- Superior colour rendition index compared to HPS, LPS, MV
- Optional glass retention film available

Application

The Dialight SafeSite® LED High Bay luminaire was designed specifically to replace conventional lighting in a wide variety of indoor & outdoor hazardous area applications. Its low profile light weight design and versatile mounting options make it ideal for High Bay applications for ATEX and IECEx classified hazardous area zones. 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.

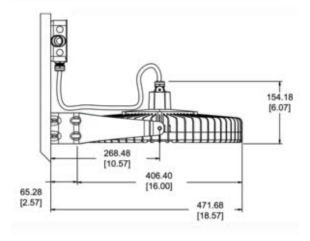
2 www.dialight.com

SafeSite® LED High Bay - ATEX / IECEx

Standard Models



47.75 [1.88] 174.75 [6.88]406.40 [16.00]



Dimensions in mm (inches)

Certifications & Ratings

- ATEX / IECEx Zones 1, 21
- ATEX / IECEx Zones 2, 22

- ABS Design Assessed: (pending)
- IP66
- · RoHS compliant

Certifications & Ratings

- Ex II 2 GD Ex d* IIB+H2 T5 Gb Ex tb IIIC 100°C
- Ex II 2 GD Ex d* IIB+H2 T4 Gb Ex tb IIIC 135°C

· Certificate numbers: Baseefa 12ATEX0070X IECEx BAS 12.0044X

Mechanical Information:

Fixture weight: 14.6 kg (31 lbs) with fixed cable

16.1 kg (34 lbs) with junction box

Mounting: 316 stainless steel stirrup

mounting bracket included

Factory installed 3 meter SWB cable Wiring options:

or factory fitted junction terminal box with 2 off M20 x 1.5mm or 2 off M25 x

1.5mm cable entries

Electrical Specifications:

Operating voltage:

110-277 VAC, 50/60Hz: 100-277 VAC, 50/60Hz: 23.500lm models

16,000lm and lower models

Total system power

consumption: See table

-40°C to +60°C Operating temperature:

Harmonics: IEC 61000-3-2

Protection devices capable of handling Surge protection:

up to 6kV. Tested for 6kV/2 ohm 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 primer

Lens: Tempered glass

(optional fragment retention film available)

Photometric Information:

CRI:

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

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

SafeSite® LED High Bay - High Efficiency - ATEX / IECEx

Mounting Options & Accessories



HBXW3-SS

• 316 stainless steel swivel bracket (included with fixture)



HBXW3-SSL-304FT

 304 stainless steel forward throw bracket

HBXW3-SSL-316FT

 316 stainless steel forward throw bracket



HBXW3-SSL-316M

• 316 Stainless steel bracket

HBXW3-SSL-304M

• 304 Stainless steel bracket



HBXSBDK

Sand blast kit (dome lens)

HBXSBDL

Sacrificial dome lens



HBXSBK

Sand blast kit (flat lens)

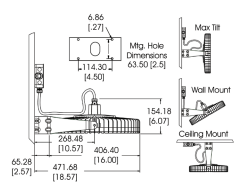
LDVCDL

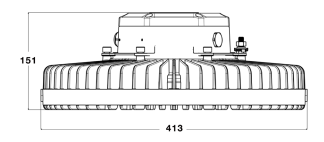
HBXSBL

Sacrificial flat lens

HBXW3 - Swivel Bracket Dimensions

High Bay with Junction Box Dimensions



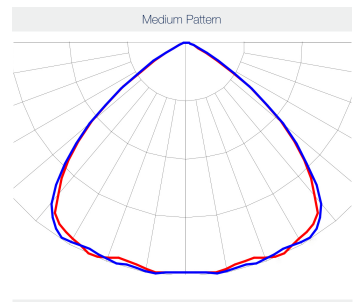


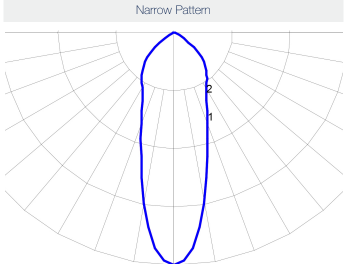
Dimensions in mm (inches)

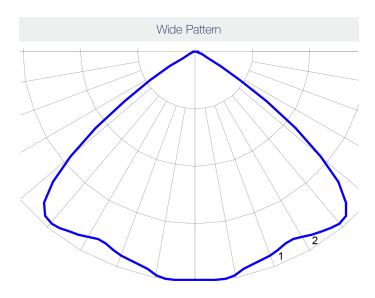
5

SafeSite® LED High Bay - High Efficiency - ATEX / IECEx

Beam Distribution







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.

www.dialight.com

SafeSite® LED High Bay - High Efficiency - ATEX / IECEx

Ordering Information - Standard Models

Part Number	Hydrogen Environments	Initial Fixture Lumens	Typical Wattage	Maximum Wattage	Lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	
Standard Models											
HEA9MC4PN-BCG		23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4PN-BCG		23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4PN-BCG		23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEA9MC4KN-BCG		16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4KN-BCG		16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4KN-BCG		16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEA9MC4GN-BCG		12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4GN-BCG		12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4GN-BCG		12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEA9MC4DN-BCG		9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4DN-BCG		9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4DN-BCG		9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
				Junction	n Box Mc	dels ²					
HEA9MC4PN-JCG		23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4PN-JCG		23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4PN-JCG		23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEA9MC4KN-JCG		16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4KN-JCG		16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4KN-JCG		16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEA9MC4GN-JCG		12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4GN-JCG		12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4GN-JCG		12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEA9MC4DN-JCG		9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEA9RC4DN-JCG		9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEA9NC4DN-JCG		9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%).

For optional glass fragment retention film, change the 11th character from a C to a E. Example: HEA9MC4PN-BCG becomes HEA9MC4PN-BCG

2 Junction box models come standard with M20 entries. For M25 entries change the 10th character from J to K. Example: HEA9MC4PN-JCG becomes HEA9MC4PN-KCG

SafeSite® LED High Bay - High Efficiency - ATEX / IECEx

Ordering Information - Hydrogen Environments

Part Number	Hydrogen Environments	Initial Fixture Lumens	Typical Wattage	Maximum Wattage	Lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	
Hydrogen Environments - Standard Models											
HEH9MC4PN-BCG	•	23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4PN-BCG	•	23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4PN-BCG	•	23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEH9MC4KN-BCG	•	16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4KN-BCG	•	16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4KN-BCG	•	16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEH9MC4GN-BCG	•	12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4GN-BCG	•	12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4GN-BCG	•	12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEH9MC4DN-BCG	•	9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4DN-BCG	•	9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4DN-BCG	•	9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
			Hydroge	n Environmer	its - Juna	ction Box	Models ²				
HEH9MC4PN-JCG	•	23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4PN-JCG	•	23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4PN-JCG	•	23,500	212	235	110	IP66	110 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEH9MC4KN-JCG	•	16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4KN-JCG	•	16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4KN-JCG	•	16,000	144	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEH9MC4GN-JCG	•	12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4GN-JCG	•	12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4GN-JCG	•	12,500	112	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	
HEH9MC4DN-JCG	•	9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Medium	
HEH9RC4DN-JCG	•	9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Wide	
HEH9NC4DN-JCG	•	9,650	88	235	110	IP66	100 - 277 VAC	5000K (cool white)	Glass	Narrow	

www.dialight.com

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%). For optional glass fragment retention film, change the 11th character from a $\underline{\mathbf{c}}$ to a $\underline{\mathbf{E}}$. Example: HEA9MC4PN-B $\underline{\mathbf{c}}$ G becomes HEA9MC4PN-B \underline

² Junction box models come standard with M20 entries. For M25 entries change the 10th character from J to K. Example: HEA9MC4PN-JCG becomes HEA9MC4PN-KCG

North American HQ

Farmingdale, NJ 07727

EMEA Technical Centre

Tel: +49 89 12089 5713 (Germany)

Houston

info@dialight.com

Middle East

Australia

Tel: +61 (0) 8 9244 7600

Southeast Asia

Brazil

Indaiatuba - SP - 13347- 662

brasil@dialight.com

MARNING / 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.

laws and regulations.

Product specifications & warranties. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. All values and performance data herein are design or typical values when measured under laboratory conditions. 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 authorized representative of Dialight not particular purpose and accepts no liability for the installation and/or unauthorized use of its products. When ordering, refer to www.dialight.com 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 as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document and information provided at www.dialight.com, which is a shall be the versions incorporated therein. In the event of any discrepancy between this document and information provided at www.dialight.com, the latter shall prevail.

Exclusion of liability. To the extent permissible under the relevant law, Dialight disclaims all liability for personal injury and/or other damage resulting from use of this information or for any third-party representations made in relation to Dialight products.