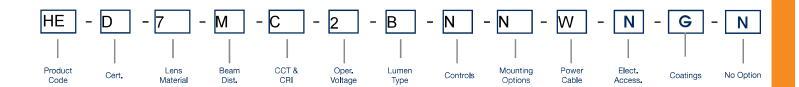
SafeSite® LED High Bay

Ordering Information



Product Code³

HE High Bay 3/4" NPT

HC Integrated Pendant Wiring Box

HW Integrated Hexagon Wiring Box

Certification

C UL844, CID1

UL 844 CID2, CIID2, CIID1, CIII

M UL 844 CID1 + Paint Spray Listed

H UL 844 CID1 + Group B Hydrogen

*HCD & HWD models not available with Class II, Div. 1 Groups E, F and G. Use HED or HEC models.

Lens Material

- 4 Polycarbonate Clear
- 5 Polycarbonate Diffused

7 Glass - Clear

- 8 Glass Diffused
- L Polycarbonate Dome Diffused

Beam Distribution

- E Oval
- M Medium
- N Narrow
- W Wide

CCT & CRI

Cool White 5000K - 80 CRI

- N Neutral White 4000K 80 CRI
- W Warm White 2700K 80 CRI

Operating Voltage

2 100-277 VAC / 120-250 VDC

- A¹ 347-480 VAC (HE, HEC & HEW only)
- P 480 VAC (HE passive only)
- Q 347 VAC (HE passive only)

Lumen Type (HED, HCD & HWD)²

- A 11,000 Lumens
- B 14,000 Lumens
- C 18,000 Lumens
- E 27,000 Lumens

Lumen Type (HEC, HEM, HEP)2

A	3,500 Lurens
В	16, № ∠umens
С	15 300 tymens
F	9.500 Lumens

Controls

- D⁴ Dimming (0-10 VDC)
- N Non Dimming

Mounting Options

- H Hook
- N Pendant 3/4" NPT
- P Pendant 3/4" NPT Safety Retention Tabs
- Q Safety Retention Tabs with HBXW3
- R Hook with Safety Retention Tabs

Power Cable

- N No power cable (HC & HW models only)
- T 1.5' [0.5 meter] Power Cable
- U 3' [1 meter] Power Cable
- V 6' [1.8 meter] Power Cable
- W 10' [3 meter] Power Cable

Electrical Accessories

No Option

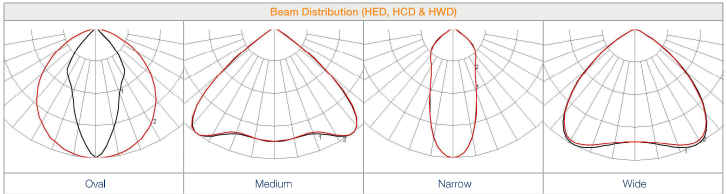
Coatings

G Gray (RAL 7040)

Notes

- 347/480 VAC options only available on CID2, CIID2, CIID1 models with Product Code prefix HE. 347/480 VAC models come with wiring box & transformers. For 480 VAC add 12W, for 347 VAC add 29W.
- 2) Lumen type based on glass lens, when using alternative lenses use table on page 59.
- 3) For CID1 models use Product Code prefix HE or HW only, HC is not valid. For lens, only option 7 (glass) is available for CID1 models.
- 4) Passive voltage options P & Q are not available with dimming.

Additional features and selections are available, please see the UL High Bay Technical Spec Sheet or your Dialight representative for more information.



When ordering please refer our website www.dialight.com to view the current versions of all relevant product documentation, including the most up to date product data sheets.

For the avoidance of doubt, in the event of any discrepancy between the contents of this document and information provided on our website, the information provided on our website shall prevail.

www.dialight.com

^{*}All lens options flat except L