



EML5030 - EML Series LED High Bay/ Low Bay, Hazardous Rated 50 Watt, 120-277 VAC 5000K, 5740 Lumens

By Killark

Catalog # [EML5030](#)

The EML Series LED High Bay/ Low Bay fixtures are high quality explosion proof light fixtures. Designed to go into the harshest environments where explosive vapors are present .

General

Catalog Number	EML5030
EU RoHS Indicator	Contact Manufacturer
Finish Type	Powder Epoxy Paint
Lumen Range	5,001-10,000 lm
Lumens	5741
Material	Aluminum, Copper Free (less than 4/10 of 1%)
Optic Type	Glass Globe - Fluted
Series	EML
UPC	783936085333

Dimensions

Weight	26 lb
--------	-------

Electrical Ratings

Frequency Rating	50/60 Hz
Lumens Per Watt	114.8
Voltage Rating	120-277 VAC
Wattage	50 W

Certifications And Compliance



Hazardous Rating(s)

- Class I, Divisions 1 & 2, Groups C, D
- Class I, Zones 1 & 2, Groups IIB, IIA
- Class II, Divisions 1 & 2, Groups E, F, G
- Class III, Divisions 1 & 2

Product Assets

[Catalogs - Killark Catalog](#)

[Certifications - EML/EMLC Series CSA Certification Supplement](#)

[Certifications - EML/EMLC Series CSA Certification](#)

[Customer Notices - Prop 65 Notice](#)

[Engineering Drawing - EMLxxxxBxGL 2D - Engineering Drawing](#)

[Engineering Drawing - EMLxxxxXxGL 2D - Engineering Drawing](#)

[Engineering Drawing - EMLxxxxAxGL 2D - Engineering Drawing](#)

[Engineering Drawing - EMLxxxxDxGL 2D - Engineering Drawing](#)

[Photometry - KIL_EML5030](#)

[Photometry - KIL_EML5030-S](#)

[Specifications - EML5030 Specification Sheet French](#)

[Specifications - EML Series Specification Sheet](#)

[Specifications - EML5030 Specification Sheet English](#)



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved
KILL_CA-EML5030-SPEC-EN | REV 4/2025