KILLARK®

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.



Catalog Number EML5030

EU RoHS Indicator Contact Manufacturer
Finish Type Powder Epoxy Paint
Lumen Range 5,001-10,000 lm

Lumens 574

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

 ${\bf Engineering\ Drawing\ -\ EMLxxxxBxGL\ 2D\ -\ Engineering\ Drawing}$

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

