KILLARK®

EBS23DH-RTBE - EBS Series Emergency LED Egress, Hazardous Rated Watt, 120-277 VAC 5000K, Lumens

By Killark Catalog # EBS23DH-RTBE

The EBS Series Explosion Proof LED Emergency Battery Backup System is designed for egress or anti-panic applications. This fixture is made with a cast copper-free aluminum housing and fixture heads that are powder epoxy powder coat painted for extra corrosion resistance, making them suitable for harsh and hazardous environments.



UPC 783936082936

Electrical Ratings

Frequency Rating 50/60 Hz
Voltage Rating 120-277 VAC
Wattage 23 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 - EBS Series CSA Certification Supplement

Certifications - EBS Series CSA Certification

Customer Notices - Prop 65 Notice

Installation Manuals - EBS23DH IOM K1392

Specifications - EBS Series Emergency Battery Systems

Specification Sheet

Specifications - EBS23DHRTBE Specification Sheet English Specifications - EBS23DH-RTBE Specification Sheet French

Features

•

.

•

•

•

•

•

•

.

.

.

•

.

General

Catalog Number EU RoHS Indicator Finish Type Material EBS23DH-RTBE
Contact Manufacturer
Powder Epoxy Paint
Aluminum, Copper Free (less

than 4/10 of 1%)

Series EBS

