KILLARK®

DVL1330A1G - DVL Series LED Dust Tight / Utility Hazardous Rated 13 Watt, 120-277 VAC 5000K, 1144 Lumens

By Killark Catalog # DVL1330A1G

The DVL Series is a Dust Tight/ Utility fixture using energy efficient LED's. This fixture is made with a cast copper-free aluminum housing and mount that is suitable for harsh and hazardous environments. With the design of this fixtures internal heat sink keeps a clean look on the outside of the fixture creating a LED fixture that does not contain external heat fins.



- Compact in Size with Traditional Industrial Appearance and Suitability
- DVL LED Housings can be retrofitted to existing DV Series splice boxes to upgrade from incandescent housing 100 Series components
- World Voltage 120 277VAC 50/60Hz
- Instant On Including after power interruption
- Solder-LESS LED Board Connections Vibration Resistant
- LM80-08 Measurement of lumen maintenance for LED light sources
- LM79-08 Certified "Absolute" Photometry, including Chromaticity Color for Solid State Lighting
- L70 Values Industry Nomenclature for Hours of use to 70% of Initial Lumens (TM-21+ Cal.)

General

Catalog Number DVL1330A1G

EU RoHS Indicator Contact Manufacturer
Finish Type Peinture époxy en poudre

Light Source

Lumen Range 0-2,000 lm Lumens 1144

Material Aluminum, Copper Free (less

than 4/10 of 1%)

Mounting Type

Optic Type Glass Globe - Clear

Series DVL

UPC 783936084107

Dimensions

Hub Size 1/2"



Electrical Ratings

Frequency Rating 50/60 Hz Lumens Per Watt 88

Voltage Rating 120-277 VAC

Wattage 13 W

Certifications And Compliance

Hazardous Rating(s) Class I, Division 2, Groups A, B,

C, D

Class II, Division 2, Groups E, F,

G

Class III. Divisions 1 & 2

Product Assets

Catalogs - Killark Catalog Customer Notices - Prop 65 Notice Photometry - KIL DVL1330xxSN



©2024 Hubbell Incorporated. All rights reserved KILL_CA-DVL1330A1G-SPEC-EN | REV 6/2024