Technical datasheet

DIABLO-L-931-2-36-WH



Product description

Diablo is a compact 3-phase LED spotlight with integrated power supply and aluminum heatsink with 50,000 hours lifetime. Available in 3 power options, wide range of color temperatures (2700K-4000K) with CRI 80+/90+. Four light distribution types (15°, 24°, 36°, 60°) and DALI control option available. Ideal for commercial spaces, showrooms and households. 5-year warranty.



LED













Product technical data

220 - 240V AC, 50/60Hz Mains voltage Connection method 3-phase track adapter

Dimming type DALI

IP**20**

20 IP rating Protection class

0 to +25 °C Ambient temperature

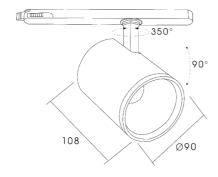
Light source LED 3100k Colour temperature 90 Color rendering index Rated luminous flux 3.479 lm 27.81 W Connected load Luminous efficacy 125.1 lm/W Ripple 3 % DALI address Standby power 0.50 W Inrush current 5 A Inrush time 50 µs

Optical system Lenses РММА Optical part material

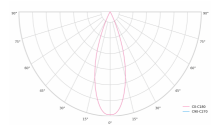
Die-cast aluminium Housing material Surface finish Powder coated

132.00 cm Height 90.00 cm Diameter Weight 0.80 kg Service lifetime (L80 B10) 50 000 h Warranty 5 years

Dimensions



Light distribution





23.07.2025 DIABLO-L-931-2-36-WH - Technical datasheet

Optional products







PRO-0420



PRO-0431L



PRO-0431R



PRO-0432



PRO-0433



PRO-0434









PRO-0610



PRO-0620



PRO-0631L



PRO-0633





PRO-D680-B





PRO-EZ0449 PRO-EZ0450

PRO-M435





PRO-M438

PRO-MD636L

PRO-MD638

DALI 2

DALI (Digital Addressable Lighting Interface) is an international standard for digital lighting control systems. It enables individual control of each luminaire in the network using digital signals - unlike traditional analog solutions.

Key DALI2 innovations:

Advanced diagnostic capabilities Better fault reporting and device status Enhanced scene programming options Support for RGB/RGBW and tunable white

