

PHLOX - LEDW - DL- Ø112 - LLUB -Source type | Product type

Manufacturer Source colour Light Output Area/Length Injection process Input voltag

Scan for DS and 3D Files!

Number of light sources'rows per cicu

HOW TO READ THE PRODUCT KEY

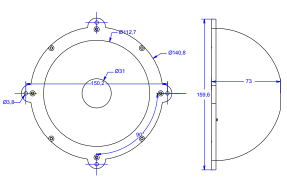
NEW !

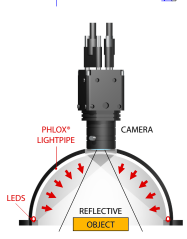
PHLOX® EXCLUSIVE LIGHT PROCESS WORLDWIDE PATENT ISSUED



## White led DomeLight Ø112 with lightpipe technology

PHLOX - LEDW - DL - Ø112 - LLUB - Q - 1R - 24V





Phlox Dome lights uses Phlox lightpipe patented technology allowing better uniformity and efficiency. They are used for various applications due to their ability to provide diffuse and homogeneous illumination. This characteristic is crucial for eliminating shadows and unwanted reflections, which is particularly useful when inspecting shiny or complex surfaces.

Main applications:

**Inspection of Reflective Surfaces** or mirror-like materials such as polished metals, glass, and shiny plastics.

Surface Quality Control. To detect surface defects like cracks, chips, stains, and marks on objects such as electronic components, automotive parts, and packaging materials Code and Marking Inspection.

Assembly Inspection.

Inspection of Printing on Packaging. Food Product Inspection, especially those with reflective or irregular surfaces **Jewelry and Gemstone Inspection** 

Illumination **Luminance minimum** 

**Source Type Colour Temperature** 

**Expected Life** 

**Electrical Input Voltage Input Current Cable length** Connector **Cable pinout CE Conformity** Strobe mode

≥ 30000 cd/m<sup>2</sup> continuous mode

**White LED** 5700°K (+/500)

> 100 000 hours

24 VDC (continuous mode) ≤360 mA (continuous mode) 0.5 M - Ø 3.7 mm (2 ft - Ø 0.15") None

Yes

Available in option

**Outer unit** 

 $L \times W \times H$ Housing Material Weight Mounting

160 x 160 x 73 mm (6.3 x 6.3 x 2.87") Black Anodized Aluminium

500 g (17.6 oz) 4 holes Ø3.8 mm

Accessories

**LED Dimmer:** 28V-5A very compact and easy to use Product key: PHLOX DIM LIGHT

Power supply: 110V and 220V

Product key: ALIM-24V-2.5A60WEU or ALIM-24V-2.5A60WUS



**Environmental** 

Max. Operating Humidity Operating Temperature StorageTemperature Shelf life

Max.temp.on housing

75% non-condensing 40°C (122°F) max 60°C (140°F) max

12 months from date of purchase +70°C (+176°F)

30mm all along the edges of the back of the black anodized aluminium housing (see image)



CLASS 0: NO RISK (CIE S2009:2002/NF EN 62471)

**RoHS** directive compliant

Each PHLOX Backlight is provided with:

- 24 months warranty
- Certificate of uniformity and luminance

Do not cover the domelight when it's switched on.

Seal of quality on the back

June 20, 2024

## www.phlox-gc.com