



PHLOX® EXCLUSIVE LIGHT PROCESS

## White led Linear light range with constant current

≥320.000cd/m<sup>2</sup> continuous mode

≥90% (+/- 10%) ( X x4mm)

24 VDC (continuous mode)

0.6 M - Ø 3.7 mm (2 ft - Ø 0.14")

**D** x 31 x 24.5mm (**Di** x 1.22 x 0.96'') Black Anodized Aluminium

From 86g (3 oz) up to 336g (11.85 oz)

Not possible with 24V version, You need to order CUR version

LESS THAN 20% LUMINANCE LOSS AFTER 100 000 HOURS (\*) LESS THAN 10% CHROMATICITY SHIFT AFTER 100 000 HOURS (\*)

NEW !

Illumination Luminance minimum

Uniformity minimum

### PHLOX - LEDW - LINEAR - X - 31X24.5 - LLUB - 1R - 24V

White LED

5700°K (+/-500)

> 100 000 hours

CC (Amps ±5%)

None

Yes

+

15° 1/2 angle

D Di C(64 018 92 3.62 119 91 0.24 4 68 5.75 146 118 173.5 6.83 200.5 7 8 9 227 8 96 255 10.04 282 11.1 12.16 309 336 13.23 363 14.29 390.5 15.37 417.5 16.44 444 5 17.5 416 471.5 18.56 44 498.5 19.63 525.5 20.69 554 21.81 526 24,5  $\bigcirc$ 6 For mounting using M4 screws

Linear lights by PHLOX<sup>®</sup> offer the best life cycle, the best chromaticity stability and the best luminance on the market, all in an ultra compact aluminium body. PHLOX<sup>®</sup> is the only manufacturer to provide uniformity and luminance datas on the quality control seal positioned at the back of every light.

### DESIGNED FOR YOUR APPLICATION

High speed inspection (glass and plastic) Linear inspection of reflective materials Web inspection Linear inspection of transparent materials Large surface inspection Quality control with transparency.

## & YOUR INDUSTRIAL SECTOR

Glassmaking Pharmaceutical/Cosmetics Automotive Agribusiness Electronics Aeronautics and space.

### Source Type 0.3 Colour Temperature 145 0.36 Light Angular Distribution 0.42 Expected Life 0.48 0.54 0.6 **Electrical** 0.66 Input Voltage 0.72 Input Current 0.78 Cable length 0.84 Connector 0.9 0.96 Cable pinout 1.02 CE Conformity 470 1.08 Strobe mode 1.14 1.2 **Outer unit** LxWxH Housing Material Weight Mounting

Environmental Max. Operating Humidity Operating Temperature StorageTemperature Shelf life Max.temp.on housing

95% non-condensing 50°C (122°F) max 60°C (140°F) max 12 months from date of purchase +80°C (+176°F)

Mounting with M4 screws

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

IP40 (IP64 on request) Do not cover the light when it's switched on.

### 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



## CLASS 1: Low RISK (CIE S2009:2002/NF EN 62471)

**RoHS** directive compliant

Each PHLOX Linearlight is provided with:

- 24 months warranty
- Certificate of uniformity and luminance
- Seal of quality on the back

May 11, 2022

PHLOX • 8 rue Louis Berton - Quartier de l'Enfant • 13100 AIX-EN-PROVENCE - FRANCE Tel:+33 (0)4 42 90 76 20 - e-mail: sales@phlox-gc.com

# www.phlox-gc.com

