

HOW TO READ THE PRODUCT KEY Manufacturer Source colour Light Output Area/Length Injection process Input voltage PHLOX - LEDW - BL - 200x200 - LLUB - Q - 1R - 24V - V2 Source type Product type Number of light sources' rows per cicu

> PHLOX® EXCLUSIVE LIGHT PROCESS WORLDWIDE PATENT ISSUED



LLUB (Long life Ultra Bright) White led Backlight 200x200

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

00000342: PHLOX - LEDW - BL - 200x200 - LLUB - Q - 1R - 24V-V2



Illumination

Luminance minimum Uniformity minimum

Source Type Colour Temperature Light Angular Distribution

Expected Life

Electrical

Input Voltage

Input Current

Cable length

Connector Cable pinout CE Conformity

≥55 000cd/m² continuous mode ≥**95% (+/- 10%)**

White LED 5700°K (+/-500) 30° 1/2 angle

> 100 000 hours

24 VDC (continuous mode) ≤1,1 A (continuous mode) 2 M - Ø 2.7 mm (6.56 ft - Ø 0.10") None

Yes

Available in option



Outer unit

Strobe mode

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

Mounting

240 x 234 x 8.5 mm (9.45 x 9.21 x 0.334")

Black Anodized Aluminium

640 g (22.54 oz)

4 bore holes (D7,2mm for the first 3.5 mm of height,

D4 for the other 5 mm)

LLUB Backlights by PHLOX® offer the best life cycle, the best chromaticity stability and the best luminance on the market, all in an ultra compact and **IP-63 body**. **PHLOX**® is the only manufacturer to provide unifor-mity and luminance datas on the quality control seal positioned at the back of every backlight.

DESIGNED

FOR YOUR APPLICATION

Bottle inspection (glass and plastic)

Particle measurement

Picture digitalization

Dimensional control

Shaping control

Glassmaking

Automotive **Agribusiness**

Electronics

Quality control with transparency.

Pharmaceutical/Cosmetics

Aeronautics and space.

& YOUR INDUSTRIAL SECTOR

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)

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

HLOX DIM LIGHT

Do not cover the backlight 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: ÁLIM-24V-2.5A60WEU or ALIM-24V-2.5A60WUS

LED Strober: 28V - 5A (up to 40A in pulse mode) Pulse width between 2µs and 10ms Product key: PHLOX STROBE LIGHT

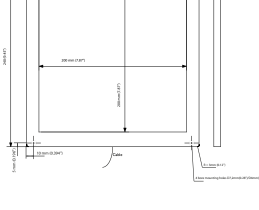
CLASS 0: NO RISK (CIE S2009:2002/NF EN 62471)

RoHS directive compliant

Each PHLOX Backlight is provided with:

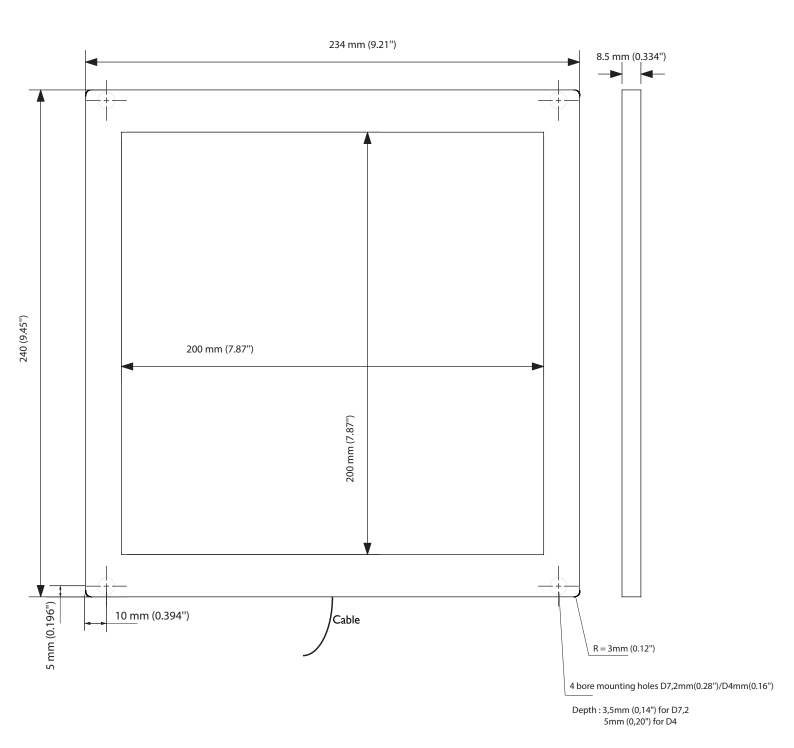
- 24 months warranty
- Certificate of uniformity and luminance
- Seal of quality on the back

January 15th, 2025



www.phlox-gc.com

PHLOX • 360 rue Louis Berton - ZAC du Quartier de l'Enfant• 13290 AIX-EN-PROVENCE



PROPRIÉTÉ DE PHLOX SA- REPRODUCTION INTERDITE SAUF ACCORD ÉCRIT

00000342: PHLOX-LEDW-BL-200X200-LLUB-Q-1R-24V-V2

TEL: 04 42 90 76 20 FAX: 04 42 90 76 21

