





PHLOX® EXCLUSIVE LIGHT PROCESS WORLDWIDE PATENT ISSUED

Scan for DS

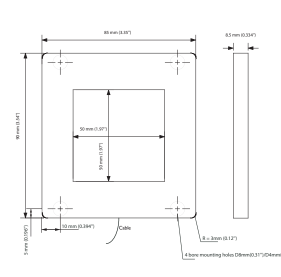
and 3D Files !



LC White led Backlight 50x50

LESS THAN 30% LUMINANCE LOSS AFTER 50 000 HOURS (*)

00000170 : PHLOX - LEDW - BL - 50x50 - LC - Q - 1R - 24V



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 Strobe mode

Outer unit

LxWxH **Housing Material** Weight Mounting

≥ 20000 cd/m² continuous mode ≥95% (+/- 10%) White LED 5700°K (+/-500) Lambertian > 40 000 hours

24 VDC (continuous mode) ≤200 mA (continuous mode) 2 M – Ø 2.7 mm (6.56 ft – Ø 0.10") None



Yes Max. Cur: 1A / Pulse Width: 10ms / Duty Ratio: 1/10

90 x 85 x 8.5 mm (3.54 x 3.35 x 0.334") Black Anodized Aluminium 120 g (4.2 oz) 4 bore holes (D8 for the first 3.5 mm of height, D4 for the other 5.5 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 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 Quality control with transparency.

& YOUR INDUSTRIAL SECTOR

Glassmaking Pharmaceutical/Cosmetics Automotive Agribusiness Electronics Aeronautics and space.

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