



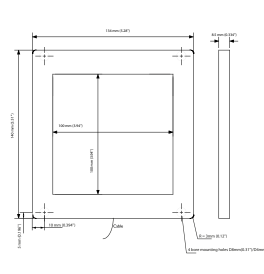
PHLOX® EXCLUSIVE LIGHT PROCESS WORLDWIDE PATENT ISSUED



LLUB (Long life Ultra Bright) Infrared led Backlight 100x100

PHLOX - LEDIR - BL - 100x100 - LLUB - Q - 1R - 24V - 940

30° 1/2 angle > 100 000 hours



LLUB Backlights by PHLOX[®] offer the **best life cycle** and the best uniformity on the market, all in an ultra compact and IP-65 body.

PHLOX[®] is the only manufacturer to provide uniformity and radiance datas on the quality control seal positioned at the back of every backlight.

DESIGNED

FOR YOUR APPLICATION

Bottle inspection (glass and plastic) Particle measurement Dimensional control Shaping control Quality control with transparency.

& YOUR INDUSTRIAL SECTOR

Glassmaking Pharmaceutical/Cosmetics Automotive Agribusiness Electronics Aeronautics and space. Illumination Radiance minimum Uniformity minimum Source Type Wavelenght Light Angular Distribution Expected Life

≥11 W/m².sr continuous mode≥95% (+/- 10%)Infrared LED940 nm (+/- 15)

24 VDC (continuous mode) ≤220 mA (continuous mode) 2 M – Ø 2.7 mm (6.56 ft – Ø 0.10″) None Yes Max. Cur: 0,88 A / Pulse Width: 10ms / Duty Ratio: 1/10

Outer unit

Electrical Input Voltage

Input Current

Cable length Connector

Cable pinout

Strobe mode

CE Conformity

L x W x H Housing Material Weight Mounting 140 x 134 x 8.5 mm (5.51 x 5.28 x 0.334") Black Anodized Aluminium 400 g (14.1 oz) 4 bore holes (D8 for the first 3.5 mm of height, D4 for the other 5.5 mm)



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