A VISION AHEAD



HOW TO READ THE PRODUCT KEY Manufacturer Source colour Light Output Area/Length Injection process Input voltage

PHLOX - LEDW - BL 100x100 - SLLUB - Q - 1R - 24V-V2 Source type Product type Range Number of light sources' rows per cicu

> PHLOX® EXCLUSIVE LIGHT PROCESS WORLDWIDE PATENT ISSUED

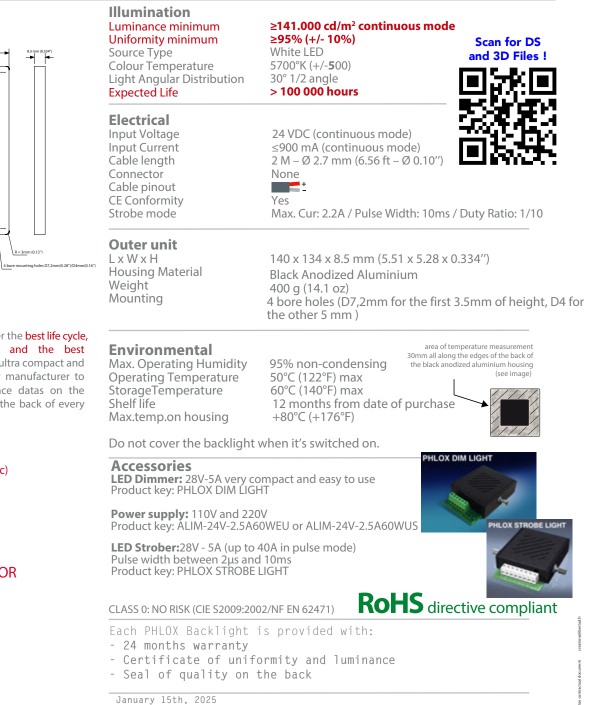


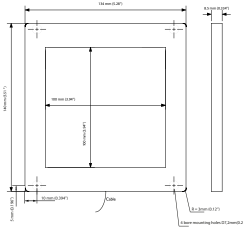
SLLUB (Super Long life Ultra Bright) White led Backlight 100x100

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

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

00000352: PHLOX - LEDW - BL - 100x100 - SLLUB - Q - 1R - 24V - V2





SLLUB 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 Quality control with transparency.

& YOUR INDUSTRIAL SECTOR

Glassmaking Pharmaceutical/Cosmetics Automotive Agribusiness Electronics Aeronautics and space.

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