

Date: 16.10.2014

L2X4,6-24U_ALLE

General Data

Type Reference: L2X4,6-24Ux

Description:

Approvals: CE

Max. storage temperature: -25°C ... 80°C Max. operating temperature: -20°C ... 60°C

Technical Data - Lamp

Definition: X1...anode: marked in red

Additional Electrical Data

LED type: ultra bright single-chip LED, W2x4,6d

Rated voltage: 24V AC/DC (+10%)

Rated current: AC/DC 5/10 mA (x=R, G, B, Y); 2/4 mA (x=W)

Connections: W2x4,6d

Note

L2X4,6-24Ux (x: whiteR=red, G=green, B=blue, Y=yellow); with half-wave rectifier; when connected to DC, ensure correct polarity;

The electrical and optical date were measured at an ambient temperature of 25°C.

The types listed are all manufactured with a protective diode in series with the resistor and the LED. This allows to use them also at AC voltage.

Due to fabrication tolerances, the LEDs may have minor variations in colour (colour temperature). Therefore, it cannot be precluded that the colours of the LEDs of the same batch are perceived differently.

