

# Single-LED

Distribution by Farnell



10-2519.1059







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OPERAT	'ING-/	INDICA	ATION	I PART

Illumination colour: White

#### **ELECTRICAL CHARACTERISTICS**

**Operating voltage:** 48 V AC/DC +10%

**Operation current:** 5 mA  $\pm 15$  %

Lumi. Intensity: 750 mcd

#### **MECHANICAL CHARACTERISTICS**

**Weight:** 0.002 kg

#### **CERTIFICATE**

**REACH:** REACH compliant

RoHS: RoHS compliant

#### **OTHER**

**Short Description:** Single-LED, BA9s, White, 48 V AC/DC +10%

Kind of illlumination: Single-LED

Hints: The specified 6 V DC, 24 V DC Bi-colour; 130 V AC, 130 V DC and 230 V AC

versions are built with a protection diode

The specified 12, 24, 28, 48 VAC/DC versions are built with a bridge rectifier. The specified 130 VAC types are developed to run on a supply voltage of 130 VAC cally.

An operation at a higher supply voltage using commercial lampholders with

integrated resistors, is not approved

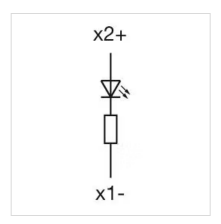
If the 24VDC Bi-colour lamp is driven with normal polarity (plus on middle contact of the lamp) the first mentioned colour will light up, with inverted polarity the

second colour will ligth up

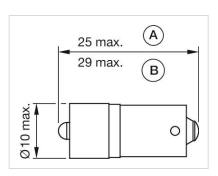
The luminous intensity stated is for when used with DC

Electrical and optical data are measured at 25 °C Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination. The customer has to decide what resistor shall be used to the LED

### Wiring diagrams:



#### **Dimension drawings:**



A = (standard) B = (super bright)