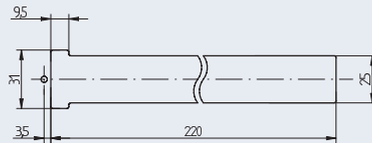
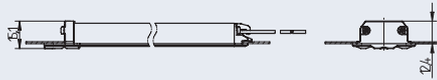
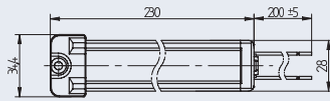


HOT - LED Oven lamp, Square

77.116 · LED oven lamp for rectangular cutouts 220 x 25 mm



pkg. wt. part no.
72 92 g **77.116.1002.36**

LED oven door lamp

- Easy installation by swivel-screw fixing
- Symmetric light distribution for optimised illumination of the oven muffle

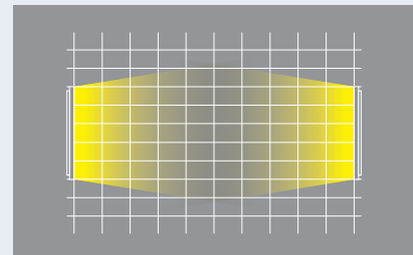
Material thickness: 0.5 - 1.0 mm

- Variable LED-Parameter (CCT, CRI, Anzahl) möglich.
- Sprung in die nächste Energie-Efficiencyklasse möglich
- Schutzklasse III durch den Betrieb an SELV-Spannung
- Max. mögliche Bestromung der Leuchte ist im ungünstigsten Betriebszustand zu ermitteln
- Die Auswahl unserer Produkte, sowie der technisch richtige Einbau gemäß den entsprechenden Vorschriften (z.B. IEC 62031 und IEC60335), obliegen dem Anwender.

| Photometric data | |
|--|--|
| Number of LEDs | 15 |
| Luminous flux @Ta25° C @ If typical | 315 lm |
| Colour temperature | 3.000 K |
| Colour Rendering Index CRI | > 80 |
| Colour tolerance | < 3.5 SDMC |
| Beam angle | 120° |
| Temperature data | |
| Max. temperature @ Tc point of heat sink | 100° C |
| Electrical data | |
| Operating mode | Constant voltage |
| Operating current If | 300 mA |
| Operational voltage Uf | 12 V |
| Power consumption | 3.6 W |
| Efficiency | 87.5 lm / W |
| Dimmable | No |
| Materials | |
| Heat sink | Aluminium |
| End caps | PET |
| Wires | PVC 0.35 mm ² , 200 mm |
| Wire ends | cut but not stripped |
| Protective glass | Borosilicate, frosted |
| Average life span (L70 / B50) | 50.000 h [according to BJB test requirements] |

Tolerances of optical and electrical data: ±10 %.

Symmetric light distribution



EOS/ESD safety guidelines

Some components of the BJB /// OEM – Line Modular System might be harmed by electrostatic discharge (ESD) and electrical overstress (EOS) and may only be installed in the factory and on site if appropriate EOS/ESD protection measures have been taken.

Modules where no contact to the LED module is possible do not need special measures for protection of electrostatic discharge (ESD).

Assembly instructions

The LED module may be exposed to tensile or compressive stresses.

Note to chemical reactions

Chemical substances may harm the LED module. This could lead to reduced luminous flux, colour shift or total failure of the module caused by corrosion of electrical connections. Avoid corrosive atmosphere during usage and storage.

Life span and lumen maintenance

The light output of an LED module decreases over the life-time, this is characterized with the L value.

L70 means that the LED module will give 70 % of its initial luminous flux. This value is always related to the number of operation hours and therefore defines the lifetime of an LED module. As the L value is a statistical value and the lumen maintenance may vary over the delivered LED modules.

Thermal design, tc point, ambient temperature and life-time

The rated life of a LED module depends to a large extent on the temperature. If the permissible temperature limits are exceeded, the life of the LED module will be greatly reduced or the module may be destroyed.

The temperature at tc reference point is crucial for the light output and life-time of a LED module.

Electrical supply

- The LED modules have no special protection against overvoltage, overcurrent, overload or short-circuit currents.
- To ensure reliable and safe operation a converter must be used which corresponds to the relevant regulations
- The BJB LED modules can be operated on SELV converters.
- The use of converters that provide constant current, permanent damage may occur.
- Wrong polarity may cause damage to the BJB LED components..