

770/26

GESCHÜTZTE LAMPENFASSUNG T12 FÜR LINEARE LEUCHTSTOFFLAMPEN + SCHUTZROHR PROTECTED LAMPHOLDER FOR T8 FLUORESCENT LINEAR LAMPS

Technische Daten

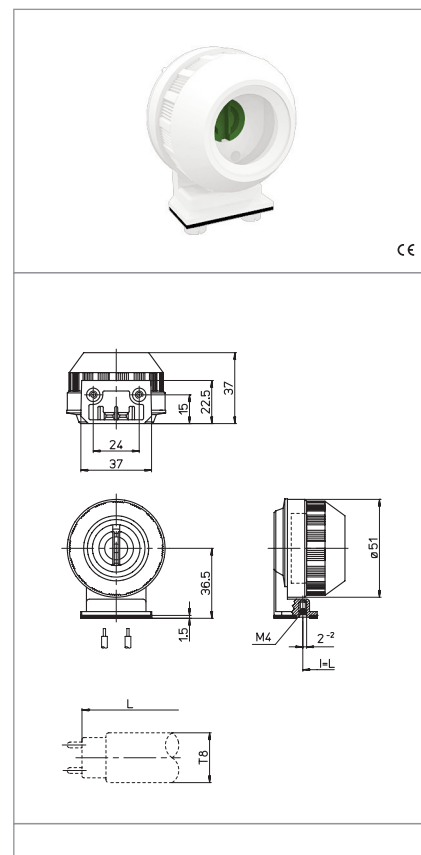
Technical data









- LAMPENSOCKEL - Lamp cap	G13
- Nennstrom und Nennspannung - Rated current and voltage	2A-250V
- Maximale Betriebstemperatur (IEC) - Maximum operating temperature (IEC)	T130 Tm110
- Schutzgrad - Protection index	IP66/67
- Überspannungskategorie - Impulse withstand category	III

Merkmale

Characteristics

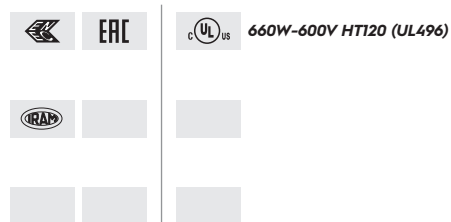
- Gehäuse aus PBT, in transparent und weiss
- White polycarbonate and white PBT body
- Kupferlegierte Kontakte
- Copper alloy contacts
- Neopren// Silikon Dichtung
- Neoprene/silicone gaskets



 Schraubbefestigung screw fixing	 Lichtpunkthöhe ab Oberfläche Leuchtenblech lamp centre height (from the top of the metal plate) 36,5	 Rotor aus PBT in grün in Rastposition... PBT green rotor with position of... 30°	 Steckkontakte mit 1 Loch push-wire terminals with 1 hole
 Feste Leitungsabschnitte rigid conductor section 0,5-1	 Leitungsabsisolierung rigid wires stripping 8-9	 IP66 IP67 IP66/67 geschützt IP66/67 protected	 798

Prüfzeichen

Quality marks



Europäische Richtlinien

European directives

gemäß "RoHS"
"RoHS" compliant
unterliegt nicht "WEEE"
Not subject to "WEEE"

Gewichte und Verpackung

Weights and packaging

Artikel/Art. Produktinweise Product references	g Nettogewicht Net weight	n° pz pro Beutel per bag	n° pz pro Box per box	n° pz pro Karton per carton
770/26	44,9		50	

Bemerkung

Notes