

EURO-FFL 158 for LED Tube, D, including | Art. No. 802158.031.000.0.37



Illustration similar



GRP
850°C

IK07

HB



Uncovered moisture-proof luminaire, IP65, protection class II, for 1xLED tube 1500 mm. Exclusively for use with ENEC/VDE certified LED tube (LED retrofit) on mains voltage 230V. Short-circuit protection via built-in micro-fuse. Including lamp protection tube (LS) made of polycarbonate (PC) and screw rings. Housing and cover made of glass-fibre-reinforced polyester, light grey, flame retardant. Quick-release fasteners with 180° rotation. Cable entry (M20) and gland for mains cable on both end faces. Internal push-fit connector at the front. Approved for indoor or covered outdoor use, for ceiling and wall mounting (see mounting instructions).

Type of installation and area of application

Ceiling and wall mounting. Suspended version available., Trunking TRA for use indoors and in covered outdoor areas

- Basic lighting

Technical specifications

Art. No.	802158.031.000.0.37
Article name	EURO-FFL 158 for LED Tube, D, including
Light source	LEDtube
Socket / base	G13 / T8 (26)
Number of light sources	1
Dimmable	not dimmable
Mains voltage	230V/50Hz
Voltage type	AC
Connection type	2-pin push-fit connector with screw contact
Housing	Housing made of flame-retardant, glass-fibre-reinforced polyester (GRP)
Cable entry (position)	front

Testing

Protection class	SC II
Protection grade	IP65
Shock resistance	IK07
Flammability (UL94)	HB
Glow-wire resistance	GRP 850°C
CE-compliant	Yes
D marking	Yes

Mass and weight

Length (L)	1565 mm
Width (B)	60 mm
Height (H)	120 mm
Fixing span (E1)	1100 mm

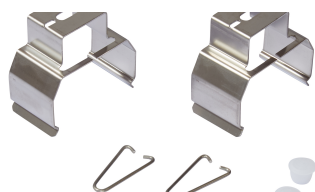
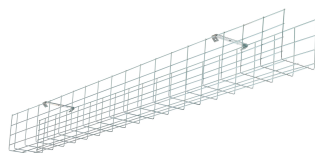
EURO-FFL 158 for LED Tube, D, including | Art. No. 802158.031.000.0.37

Mass and weight

Gross weight (including packaging)	1,8 Kg
Net weight	1,8 Kg
Contents / packaging quantity	1 Piece

EURO-FFL 158 for LED Tube, D, including | Art. No. 802158.031.000.0.37

Accessories (optional)



Art. No.	Article name
36078002	Wire mesh protection SG 158

Art. No.	Article name
	Euro-FFL Befestigungssatz