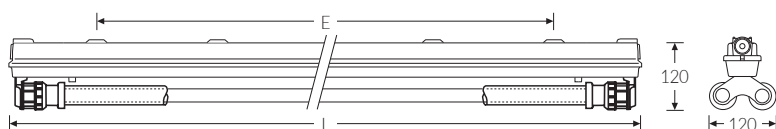


## EURO-FFL 258 for LED Tube, D, including

Art. No. 802258.031.000.0.88



Illustration similar



GRP  
850°C

IK07

HB



IP65

Uncovered moisture-proof luminaire, IP65, protection class II, for 2xLED 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.	802258.031.000.0.88
Article name	EURO-FFL 258 for LED Tube, D, including
Light source	LEDtube
Socket / base	G13 / T8 (26)
Number of light sources	2
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

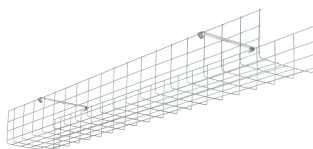
Length (L)	1565 mm
Width (B)	120 mm
Height (H)	120 mm
Fixing span (E1)	1100 mm

EURO-FFL 258 for LED Tube, D, including | Art. No. 802258.031.000.0.88

Mass and weight	
Gross weight (including packaging)	2 Kg
Net weight	2 Kg
Contents / packaging quantity	1 Piece

## EURO-FFL 258 for LED Tube, D, including | Art. No. 802258.031.000.0.88

### Accessories (optional)



Art. No.	Article name
36078005	Wire mesh protection SG 258



Art. No.	Article name
	DSR II 58 PC