protective tube luminaire



RL40-154 S

connected load fitted with

work equipment mains lead luminaire body material weight (net) fastening light distribution system of protection class of protection total length light output outside diameter

article no.

Notice

Waldmann W

ENGINEER OF LIGHT.

depends on the ballast 1 x fluorescent lamp T5 54 W neutral white 4000 K connection to a separate electronic ballast direct power supply

PMMA polymer acrylic satine approx. 0,8 kg (1.8 lbs) different mounting options available mainly direct IP 67 I 1269 mm (50.0") 1149 mm (45.2") 40 mm (1.6") D with screwed cable gland 112191703

Switching cycle – In order to achieve a maximum life cycle of lamps and electronic ballasts using i.e. motion detectors PIR (Passive Infrared Sensor) or stairways' automats please consider that a minimum burning time of 15 minutes and a neutral phase of > 3 minutes will be fixed.

Outdoor use of T 5 lamps – Because of the physical capacity of the illuminant (T5) the outdoor use especially at minus temperatures should be cleared before.



