

protective tube luminaire

RL40 - 124 S



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

connection to a separate electronic ballast direct power supply

PMMA polymer acrylic clear approx. 0,6 kg (1.3 lbs)

different mounting options available

1 x fluorescent lamp T5 24 W neutral white 4000 K

depends on the ballast

direct IP 67 I

669 mm (26.3") 549 mm (21.6") 40 mm (1.6")

D with screwed cable gland 112189702

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.





