

## protective tube luminaire





RL40 - 140 S

connected load fitted with

work equipment mains lead luminaire body material weight (net) fastening light distribution  $system\, of\, protection$ class of protection totallength light output

article no.

outside diameter

Notice

depends on the ballast 1 x fluorescent lamp T8 40 W

connection to a separate electronic ballast

direct power supply

neutral white 4000 K

PMMA polymer acrylic satine approx. 1,2 kg (2.6 lbs)

different mounting options available

IP 67

1675 mm (65.9") 1430 mm (56.3"") 40 mm (1.6")

D with screwed cable gland

112251703

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.



