

## 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

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 clear

approx. 0,8 kg (1.8 lbs)

different mounting options available

direct

IP 67

I

1269 mm (50.0")

1149 mm (45.2")

40 mm (1.6")

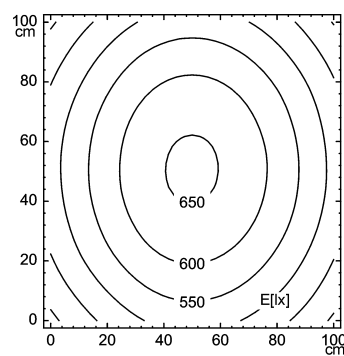
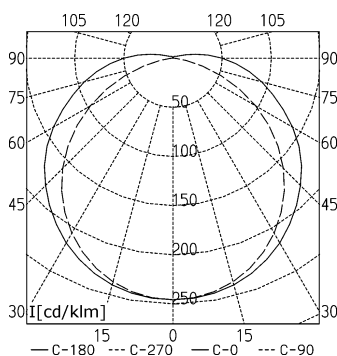
D with screwed cable gland

112191702

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.

E<sub>min</sub>: 388 lx  
E<sub>m</sub>: 533 lx  
E<sub>max</sub>: 654 lx



measuring conditions: d=100cm

