protective tube luminaire

#138485002

Waldmann V

ENGINEER OF LIGHT.



RL70E - 154 H

voltage lamping

operating device connection luminaire body lens material weight (net) fastening protection rating class of protection total length light output outside diameter end caps

Notice

120-277V, 50/60Hz 1 x 54W T5HO fluorescent lamp color temperature: 4100K

electronic ballast direct power supply

satine PMMA polymer acrylic approx. 7lb (3.1kg) various bracket options available IP67 I 58.56" (1495mm) 46.42" (1179mm) 2.8" (70mm) A with screwed cable gland

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.



