



Mini cabinet lamp with preheat function

CODE: SERIE PTL

Fluorescent ceiling lamps (T5) linkable with pre-heating function. Continuous light line effect. Thanks to the special electronic ballast with pre-heating function of fluorescent tube cathodes, these ceiling lamps are especially suited for heavy-duty use with frequent switching on/off. They are therefore recommended for use with movement detectors, stair light switches, proximity switches, twilight sensors. Ideal for ceiling installations, when combined in long continuous lines. The accessories for these ceiling lamps are the same used for SUPERMINILITE. These ceiling lamps are equipped with male/female connectors to allow for extensions. Approx. 170 cm of power cord and an ON/OFF switch, they must be equipped with a triphosphorous T5 tube of the desired wattage and colour temperature. Complete with accessories such as: power supply cord, connecting cord, fastening clip.

Note The pre-heating function requires a waiting time between command and tube ignition which is generally between 2 and 4 sec. especially on first switching on after an inactivity period.

A

IP20

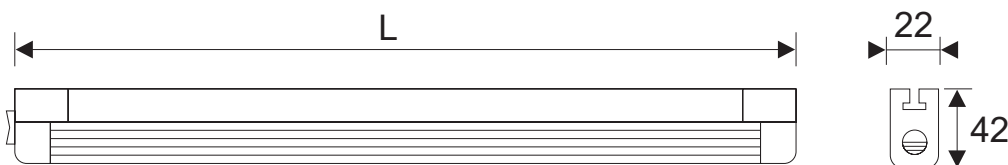
Features

- Power supply: 230 V~
- Mains frequency: 50 Hz
- Body in polycarbonate
- Transparent striped polymethacrylate diffuser
- White reflector (high light yield)
- ON/OFF switch on the base
- Compact size: -27 mm
- Combinable up to max 200 W approx.
- Insulation class: II
- Operating temperature: from +5°C to +45°C
- Protection degree: IP20, for indoor use

Technical data

Code	Description	Watt	Dimensions
PTL.8	ONLY BASE - WITHOUT TUBE	8	323x22x42mm
PTL.13	ONLY BASE - WITHOUT TUBE	13	552x22x42mm
PTL.21	ONLY BASE - WITHOUT TUBE	21	884x22x42mm

Data sheets



Cabinets and recessed

