

IP67

OUTDOOR EMERGENCY LUMINARIES

APPLICATION AREA:

Self testing emergency luminaries for use to the outdoor spaces of the vessel.

DESIGN

According to the rules of international classification societes, VDE and IEC.

HOUSING

Zinc coated steel, powder coated white RAL 9016 (stainless steel version available). Diffuser made of clear polycarbonate, UV stabilized (opal diffuser available).

LAMPS:

18/36 W T8

MOUNTING:

Two holes ř8 (additional mounting systems available, see the drawings).

ELECTRIC:

230V 50 or 60Hz,

Flexible cable, heat resistant up to 105°C.

CABLE ENTRY:

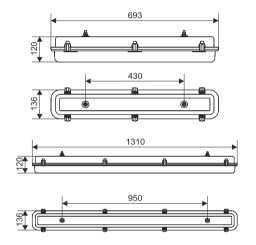
Two cable glands M20 and two stop plugs M20.

CONNECTION:

Pass through wiring with terminal 10mm. Junction box.

Pass through with Wieland watertight connector.





ORDER CODES:

OPERATION VOLTAGE	220-240V AC/ 50-60Hz
MAXIMUM POWER CONSUMPTION	42,5W(2x18W) 77W(2x36W)
BATTERY (Ni-Cd)	3,6V/ 3Ah(2x18W) or 3.6V/4Ah(2x36W)
BATTERY PROTECTION	From overcharge and full discharge
INDICATION - CONTROLS	Charge, Indication LED, Test button
CHARGING TIME	24H
MINIMUM AUTONOMOUS DURATION	180 min
ILIUMINATION SOURCE	1 Lamp T8
ILIUMINATION (230V/EMERGENCY)	150 lm(2x18W) or 245 lm(2x36W)
DEGREES OF COVER PROTECTION	IP67