

IP67





SURFACE FLUORESCENT LUMINARY

APPLICATION AREA:

Surface luminary for kitchens, galleys, pantries and provision stores, where there are strict hygiene rules.

According to rules of USPH (U.S.Public Health) and to rules of maritime classification societies, additional VDE and IEC/EN.

HOUSING:

Stainless steel.

Diffuser made of clear polycarbonate, UV stabilized (opal diffuser available).

LAMPS:

14W or 24W T5, 28W or 35W T5, 54W T5.

MOUNTING:

Four or six holes

(Please see the drawings).

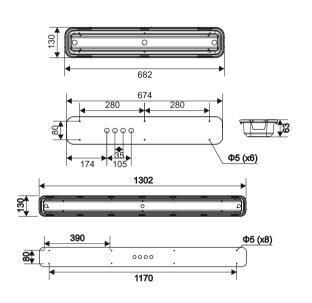
CONNECTION:

Pass through wiring 2 with push terminal 2.5mm, .

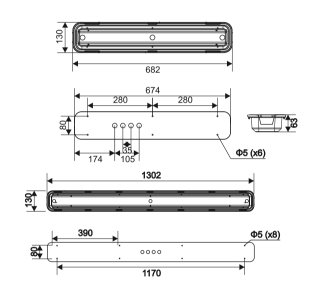
220-240 V 50-60 Hz, flexible cable, heat resistant up 105 °C (additional electrical systems available, please see the order codes table).

CABLE ENTRY:

Four cable grommets M20.







SURFACE FLUORESCENT LUMINARY

APPLICATION AREA:

Surface luminary for kitchens, galleys, pantries and provision stores, where there are strict hygiene rules.

According to rules of USPH (U.S.Public Health) and to rules of maritime classification societies, additional VDE and IEC/EN.

HOUSING:

Stainless steel.

Diffuser made of clear polycarbonate, UV stabilized (opal diffuser available).

LAMPS:

LED Module.

MOUNTING:

Four or six holes. (Please see the drawings)

CONNECTION:

Pass through wiring 2 with push terminal 2.5mm Pass through with Wieland watertight connector.

ELECTRIC:

220-240 V 50-60 Hz, flexible cable, heat resistant up 105 °C. (additional electrical systems available, please see the order codes table)

CABLE ENTRY:

ORDER CODES:

Four cable grommets M20.

ORDER CODES:

CODE	VOLTAGE	FREQUENCY	BALLAST	LAMP
MIK01-214-35	220-240V	50-60Hz	1 ELECTRONIC	T5-14 or 24W
MIK01-228-35	220-240V	50-60Hz	1 ELECTRONIC	T5-28 or 35W
MIK01-254-35	220-240V	50-60Hz	1 ELECTRONIC	T5-54W

CODE	VOLTAGE	FREQUENCY	WATTAGE	LAMP
MIK02-LED-56	220-240V	50-60Hz	20 W	LED MODULE
MIK02-LED-112	220-240V	50-60Hz	42 W	LED MODULE





MARINE LUMINAIRES