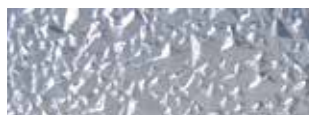




with louver



with icecrystal diffuser

Ceiling luminaire for recessed installation in panel ceilings (DAMPA DCC 300)

Design	According to rules of maritime classification societies and relevant standards
Housing	Galvanized steel, powder coated white (RAL9016)
Diffuser	Clear polycarbonate with ice crystal structure
Mounting	Mounting brackets and side rails
Cable entry	4 inlets for cables max. Ø 11 mm
Wiring	Flexible wiring, heat resistant up to 105°C
Protection class	With diffuser pane: IP44 in conjunction with ceiling With louver: IP20
Weight	4.6 kg (2x 18 W) / 8.5 kg (2x 36 W)

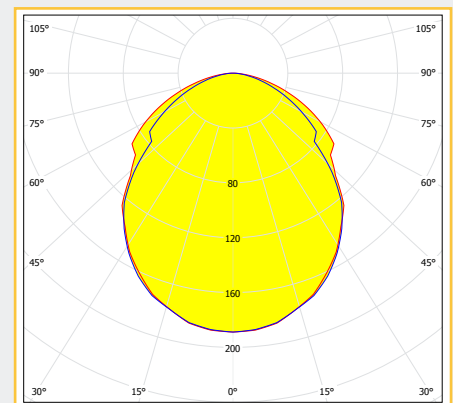
Extras

- 120 V AC execution
- LED execution
- Dimmable electronic ballast
- Electromagnetic ballast
- Emergency battery back-up
- Different louvers and diffusers on request
- Alternative housing colors on request

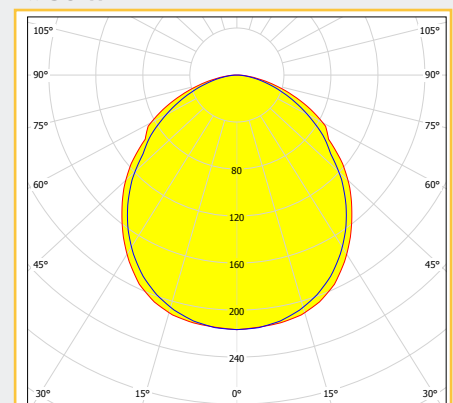
Part no. 2x 18 W 5111007300-xxx
2x 36 W 5111007400-xxx

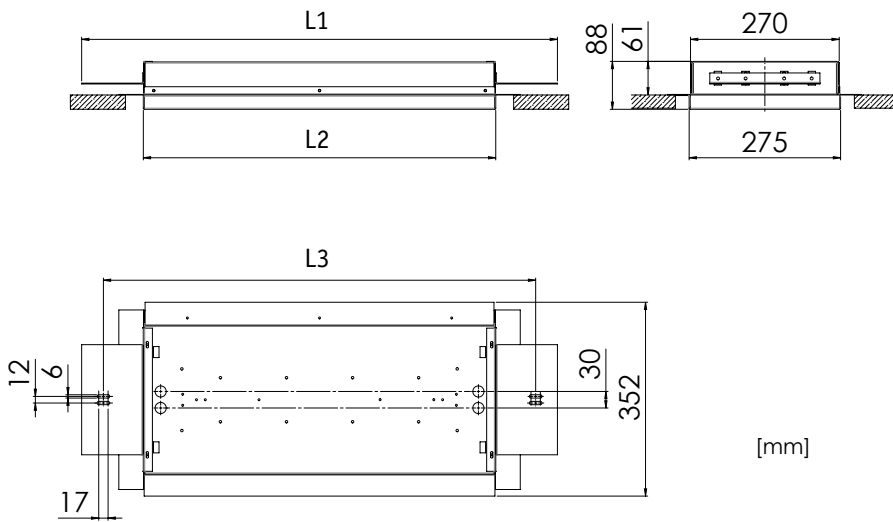
Light source	T8 fluorescent tubes (not included)
Lamp base	G13
Wattage	2x 18 W 2x 36 W
Voltage	220-240 V AC
Frequency	50-60 Hz

2x 18 W



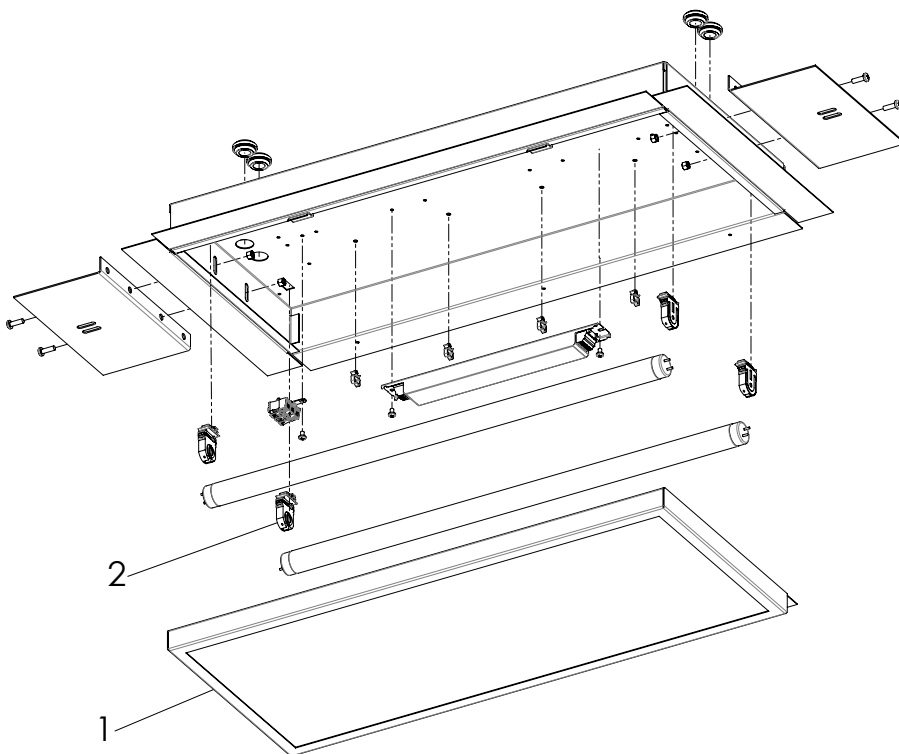
2x 36 W





Part no. 2x 18 W 5111007300-xxx
2x 36 W 5111007400-xxx

Type	L1	L2	L3
2x 18 W	864	640	785
2x 36 W	1477	1250	1398



Spare parts	Part no.
1a Diffuser w. frame 18W	7931001300
1b Diffuser w. frame 36W	7931001400
2 Lamp holder G13	7111002700