RECESSED CEILING LUMINAIRE







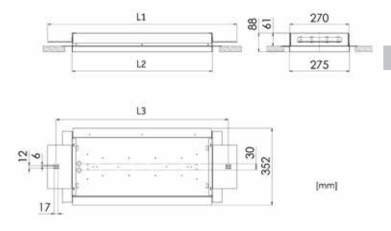






CEILING LUMINAIRE FOR RECESSED INSTALLATION IN PANEL CEILINGS (DAMPA DCC300)

Design	According to rules of maritime classification societies and relevant standards		
Housing	Galvanized steel, powder coated white (RAL9016)		
Diffuser	Clear polycarbonate with ice crystal or prismatic structure or parabolic louver		
Mounting	Mounting brackets and side rails		
Cable entry	2 inlets for cables max. Ø 11 mm		
Protection class	IP20 / IP44 in conjunction with ceiling, IP20 with louver		
Voltage	220-240 V AC		
Frequency	50-60 Hz		



LED SOLUTION

DE95 DCC S 5111009400-xxx

DE95 DCC L 5111009500-xxx

Light source Linear LP LED modules

Max. 20 W / max. 40 W Wattage

CCT (color) 3,000 K or 4,000 K

Luminous flux DE95 DCC S: 1,500 lm

DE95 DCC L: 3,100 lm

CRI

Weight 6.6 kg (DE95 DCC S)

9.1 kg (DE95 DCC L)

FLUORESCENT SOLUTION

DE95 DCC 2x 18 W 5111007300-xxx DE95 DCC 2x 36 W 5111007400-xxx

Light source T8 fluorescent tubes

(not included)

Wattage 2x 18 W

2x 36 W

Weight 6.6 kg (DE95 DCC 2x 18 W)

9.1 kg (DE95 DCC 2x 36 W)

SPARE PARTS PART NO.

Ice crystal cover (DE95 DCC S) 7931001300 Ice crystal cover (DE95 DCC L) 7931001400

EXTRAS

- > 120 V AC execution
- > 24 V DC execution
- > Dimmable
- > Emergency battery back-up
- > Alternative housing colors
- > Different diffusers available

TYPE	L1	L2	L 3
------	----	----	-----

DE95 DCC S 864 640 785 DE95 DCC L 1477 1250 1398