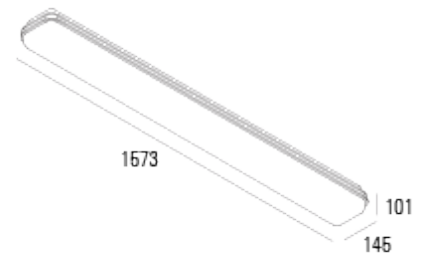
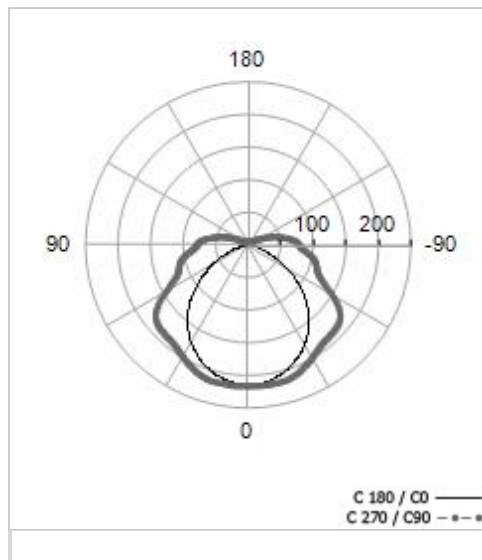


5700 2x49W T16 EB IP66

Code: 15710424900



Photometric Data



Lamp

Light output ratio

LOR	83,6%
ULOR	8,3%
DLOR	75,3%

Total luminous flux	7190 lm
Luminaire efficacy (LEF)	73 lm/W

UGR values

X=4H, Y=8H	S=0,25H
Radiant class	70/50/20
UGR - transverse	25,7
UGR - longitudinal	20,0

Classification

BZ	BZ 5
UTE	0.75 G + 0.08 T
DIN	B21
CIE	40 71 89 90 84

Description

Installation: ceiling.

Light source: high-flux PCB LED modules, mid-power SMD LED, CRI>80, MacAdam ≤ 3 , 50.000h L80 B10; T16 fluorescent lamp.

Optic: satin opal polycarbonate diffuser for LED version and polycarbonate diffuser with internal prismatic structure for T16 version.

Body: polycarbonate.

Advantages: quick connector, homogeneous light distribution.

Control gear: integrated highly-efficient driver with fixed output (FO) or dimmable (DALI-TD).

Emergency: emergency kit version with autonomy 1h or 3h (T16 version only).

Ambient temperature: from -20°C up to +45°C (standard version), from -40°C up to +55°C (polar version).

IP protection: 66.

Accessories (order separately): stainless steel fixing clips available on request.

Complete with: ceiling mounting bracket.

5700 2x49W T16 EB IP66

Code: 15710424900

Options

15710424900	5700 2x49W T16 EB IP66	3,4 kg
15710124900	5700 2x49W T16 DALI IP66	3,4 kg
15710724900	5700 2x49W T16 EB EM 1h IP66	3,4 kg
15710224900	5700 2x49W T16 DALI EM 1h IP66	3,4 kg
15710524900	5700 2x49W T16 EB EM 3h IP66	3,4 kg
15710624900	5700 2x49W T16 DALI EM 3h IP66	3,4 kg