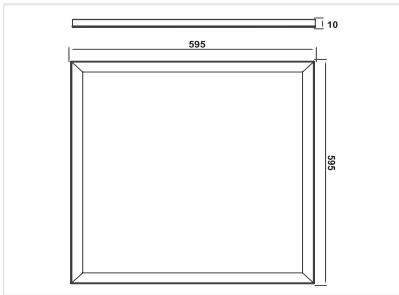


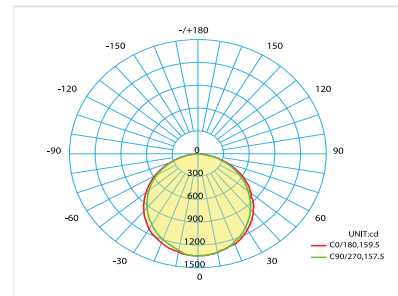
APPLICATION



DIMENSIONS



PHOTOMETRIC



PHYSICAL CHARACTERISTICS

Installation	Recessed Mounted / Surface Mounted by surface frame
Depth / Height	10 mm
LengthxWidth	595x595mm
IP - Rating	IP 40
IK - Rating	IK 02
Fixture Material	Aluminum Frame with sheet steel back
Standard Finish	Electrostatic White Coating

ELECTRICAL / PHOTOMETRIC DATA

Light Source	Osram / LumiLed
LED chip code	JTLMS1.EM / 2835R
LED chip efficacy	150 lm/W
Chromaticity Tolerance	3 - Step Mac Adams
Colour Rendering index	Ra >80
Colour Temperature	3000K/4000K/6000K
Beam Angle	120°
Glare Control	UGR < 20
Diffuser	Opal Diffuser

SPECIFICATIONS

Code	Power	Total Luminous Flux	System Efficacy	Driver
CPS-E4A40-**-*000K-PH CPS-E4A40-**-*000K-PH-01 CPS-E4A40-**-*000K-VS CPS-E4A40-**-*000K-VS-01 CPS-E4A40-**-*000K-OS CPS-E4A40-**-*000K-TCI	40 W	4200 lm	105 lm/W	Philips - Certa Drive 44W 1.05A 42V 230V Philips - Xitanium 44W 0.9-1.05A 42V DS I 230V V.Scwhabe - 44W ECXe 1050.344 V.Scwhabe - 44W ECXe 1050.482 Osram - OT FIT 40/200...240/1A0 CS TCI - Proflat 40

DRIVER OPTIONS / SPECIFICATIONS

Driver	Power	Output Current	PowerFactor	Temp. °C	Efficiency η	AC operate V
Philips - Certa Drive 44W 1.05A 42V 230V	44 W	1050 mA	>0.9	-20°C~50°C	>90	220-240VAC
Philips - Xitanium 44W 0.9-1.05A 42V DS I 230V	44 W		>0.9	-20°C~40°C		
V.Scwhabe - 44W ECXe 1050.344	44 W		>0.9	-25°C~60°C		
V.Scwhabe - 44W ECXe 1050.482	44 W		>0.95	-20°C~50°C		
Osram - OT FIT 40/200...240/1A0 CS	40 W		>0.95	-20°C~50°C		
TCI - Proflat 40	40 W		>0.95	-25°C~50°C		

Specification

***3000k**>>3000k
 4000K>>4000K
 6000K>>6000K
 **>>P5>>For Osram led chip
 **>>LM>> For Lumiled Led Chip

MISCELLANEOUS SPECIFICATIONS

Energy Class	Mains Voltage	Frequency	Safety Class	Operational Temp.	Rated Service Life (H)
+A	220 - 240 vAC	50/60Hz	II	-25° C / + 50° C	50.000 Hrs