

Panel



CE I IP40 230V 50Hz IK05

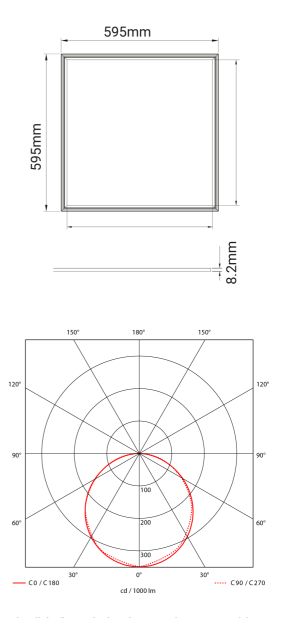


SPECIFICATIONS

Lightsource Type:	LED (built in)
System Power [W]:	36W
CCT (Color Temperature):	4000K
CRI / Ra:	80
Lumen Output:	4100lm
Lumen LED (tc=25):	4900lm
Lens (Diffuser):	Opal
Dimming:	Depending on Dr
System Voltage [V]:	230V 50Hz
Connection:	EPN0024
Mounting:	Recessed, Ceiling
Lifetime [h]:	L80B50: 100 000
Lumen/W:	113lm/W
MacAdam (SDCM):	3
Color:	White
Length [mm]:	595mm
Height [mm]:	8,2mm
Width [mm]:	595mm

LED (built in)
36W
4000K
80
4100lm
4900lm
Opal
Depending on Driver
230V 50Hz
EPN0024
Recessed, Ceiling
L80B50: 100 000h
113lm/W
3
White
595mm
8,2mm
F0Fmm





Panel LED is a light fixture for interior use. It is constructed for fitting in to suspended ceilings. Panel LEDs can be installed as a pendant or mounted on ceiling surfaces. The Panel LED has an opal or micro prismatic diffusor. Choose between ON/OFF, Phase-Cut or DALI2 (CLO, Corridor, Push dim and Ready2mains) driver. See accessories for detailed information.