

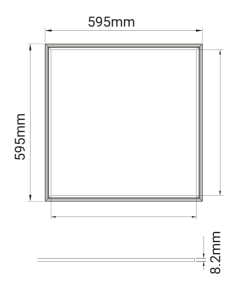


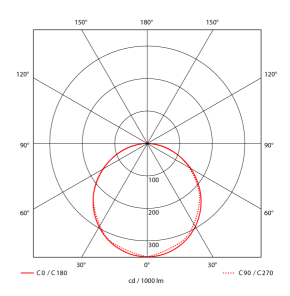
## **Panel**





[P40]   S0Hz   IKO5   1 ←	A' - A
SPECIFICATIONS	
Lightsource Type:	LED (built in)
System Power [W]:	36W
CCT (Color Temperature):	3000K
CRI / Ra:	80
Lumen Output:	3600lm
Lumen LED (tc=25):	4500lm
Beam Angle:	110°
Lens (Diffuser):	Micropris.
Dimming:	Depending on Driver
System Voltage [V]:	230V 50Hz
Connection:	EPN0024
Mounting:	Recessed, Ceiling
Lifetime [h]:	L80B50: 100 000h
Lumen/W:	99lm/W
UGR (<=):	19
MacAdam (SDCM):	3
Color:	White
Length [mm]:	595mm
Height [mm]:	8,2mm
Width [mm]:	595mm
Weight [kg]:	2,97kg





Panel is a luminaire suitable for interior use. It is design and developed to suite several applications, e.g. Recessed, Surface mount and as Pendant. The Panel has an microprismatic diffusor, EPN0024 connector and can be delivered with on/off or DALI2 driver. Panel can also be delivered with opal diffusor with >UGR19 Driver data are based on 0300-04 - Driver On/Off 900mA Panel max 40W 18i3 Male/ EPN0034.