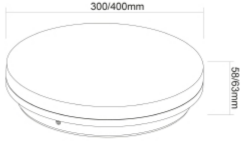








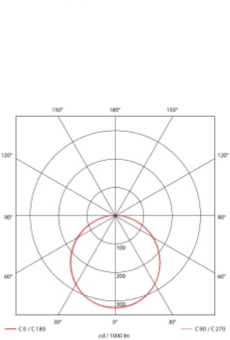
Δ+





## SPECIFICATIONS

Lightsource Type:	LED (built in)
System Power [W]:	25W
CCT (Color Temperature):	3/4/5700
CRI / Ra:	80
Lumen Output:	2670lm
Lumen LED (tc=25):	2800lm
Beam Angle:	120
Lens (Diffuser):	Opal
Dimming:	Sensor (MW)
System Voltage [V]:	230V 50Hz
Connection:	QuickConnect
Mounting:	Surface, Ceiling
Lifetime [h]:	L80B10: 100 000h
Lumen/W:	107lm/W
MacAdam (SDCM):	3
Color:	White
Height [mm]:	58mm
Width [mm]:	300mm
Weight [kg]:	0,95kg



Pollux is a surface mounted ceiling light that adopts high lumen SMD LED, fire-rated PC diffuser with even light output. IP54 waterproof structural design, it s an ideal replacement for wet locations. Comes with a microwave sensor with various options. Default setting for Pollux Sensor: Standby time 30s, standby brightness off, detection range 4-6m, daylight night. Choose between 30s, 3min or 10min standby time. Standby brightness can be on/off, 10%, 20% or 30%. If standby brightness is active it has priority over daylight sensor. Microwave detection range can be 2-4m, 4-6m or 5-9m. Change setting using Pollux Control for sensor, bougth separately.