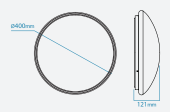


# **PURO**

PURO25W400R-MS

SAP CODE: 2001990



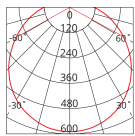
### 25W Indoor Tritone LED Oyster with Sensor

The PURO series is a range of LED oysters featuring selectable colour temperature, smooth light distribution and flicker free technology, this light is perfect for numerous indoor residential applications.





## Photometric Diagram



Unit: cd C0/180 120.8deg C90/270 120.9deg

#### **KEY INFORMATION**

Lumen Output	2140 / 2420 / 2330lm
Input Power	25W
Hole Cutout Size	N/A
Install	SURFACE MOUNT
Dimming Options	Non-Dimmable
Fitting Colour	WHITE
Warranty	5yr
IP Rating	IP20
IK Rating	N/A
IC Rating	N/A
Rebate Scheme Approvals	N/A

#### **PHOTOMETRIC**

Efficacy	85 / 97 / 93lm/W
LED	SMD
CCT	3000 / 4000 / 5000K
CRI	>80
Beam Angle	120°

#### **ELECTRICAL**

Driver	Integral
Supply Input	220-240V, 50/60Hz
Driver Output Voltage	42V DC
Power Factor	>0.9
LED Input Current (nominal)	600mA
Useful life @Ta25° (L70)	50,000hr

#### **CONSTRUCTION**

Housing	Steel
Optics	Polycarbonate Diffuser
Adjustable Angle	N/A
Fixings/Hardware	Mounting Screws
Connection Type	Terminal Block
Total Weight	0.7kg
Dimensions	Ø400 x 121mm
Operating Ambient Temp.	-20 to 45°C
Electrical Classification	Class 1

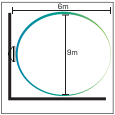


# **Intellisensor**

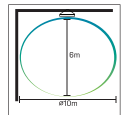
Combine daylight & high frequency motion detection in one unit to achieve on/off control

Detection range, hold time, standby time and daylight threshold can be preset.





Wall Mount



Ceiling Mount

#### **QUICK FACTS**

- Motion activated constant current driver
- Standby power less than 0.5W
- 5.8Ghz microwave transmission power
- Detection range, keep time and brightness can be preset
- Microwave can penetrate non-metallic barriers such as plastic and glass materials

#### **ELECTRICAL**

Supply Voltage	220-240V
Supply Frequency	50-60Hz
Output Voltage	21-42V
Output Current	600mA
Standby Power	<0.5W
Detection Area	10m x 6m x H

#### Settings

Detection Range			Hold Time		Daylight Sensor		Standby Period			Standby Dimming lever			
1			2	3		4		5	6		7	8	3
	100%	Ī			5s		Disable			0s			10%
	50%				1min		50Lux			5min	E		20%
		[			10min					30min			30%
					30min					+∞			50%

Note: 1."0s" means on/off control.

2. " $+\infty$ " means bi-level dimming control, fixture never switches off.

3. Factory default setting: 100%、1min、50Lux、5min、10%.

