





GEM SO3701/TC/DP - 8/30W

LED Oyster 8 to 30 watt satin nickel trim deco with selectable colour temperature and dual power

Application

A perfect choice for apartments, residential or commercial spaces

Design Specifications

- Select colour temperature with the integral DIP switch, 3000K, 4000K, 6000K
- Durable white powder coated steel body profile
- High performance opal PMMA diffuser
- High efficiency SMD LED chips, CRI >80
- Satin Nickel plated deco trim, two versatile profile sizes 8/16 or 15/30 watt
- Integral constant current non-dimmable LED driver, with selectable power. SENSOR OPTION - Integrated microwave motion sensor (SO3701/40L/TC/DP only).

Performance

Dimmable - OPTIONAL Dimmer Type - Trailing edge, 1-10V, DALI/DSI (SO3701/40L/TC/DP) In Built Sensor - OPTIONAL Sensor Type - MICROWAVE

Technical Specification

Model No.	Input Voltage (V/AC)	Multiple Wattage	Lumens (lm)	ССТ (К)	CRI	Beam Angle (°)
SO3701/30L/TC/DP	240	8/16	1070/1170/1100	3000/4000/6000	80	120
SO3701/40L/TC/DP	240	15/30	2250/2250/2330	3000/4000/6000	80	120
Model No.	Body Colour	Diame	Diameter (mm)		Dim (mm)	
SO3701/30L/TC/DP	Satin Nickel		310		100(H)	
SO3701/40L/TC/DP	Satin Nickel		390		112(H)	

Lumens (lm) shown are displayed at maximum power. 8 watt half power value (lm) 600 / 630 / 620, 15 watt half power value 1290/1300/1290 (lm).

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

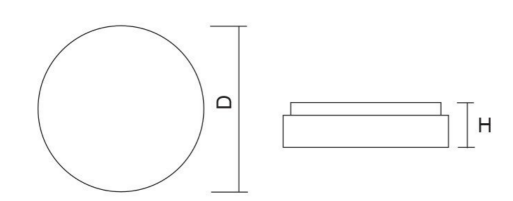




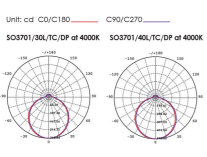




Dimensions



Photometric Data





PIXE AMBIENCE, CHANGE YOUR STYLE.

PIXIE AMBIENCE GPO SMART SOCKET SPO23/BTAM



NSW/ACT: 02 9723 3099 QLD: 07 3879 5999 VIC/TAS/SA/NT: 03 9532 3168 WA: 08 9248 7458 For more information please scan me



