



## CUSHION SL3247 -12/30W

Dimmable Square IP54 LED Oyster

### Application

A perfect choice for apartments or commercial spaces

### Design Specifications

- (4) four models to select 12, 18, 25 or 30 watt
- Soft square architectural design, colour white with an opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI > 80, CCT 4000K, optional 3000K and 5700K
- Integral constant current trailing edge dimmable LED driver
- Low profile design, IP54, designed for weather protected (under eave) installations, double insulated.
- Sensor option (non-dimmable) - with integrated microwave motion sensor (SL3247/25 only).



### Performance

Dimmable - **YES**

Dimmer Type - **Trailing edge**

In Built Sensor - **OPTIONAL**

Sensor Type - **MICROWAVE**

### Technical Specification

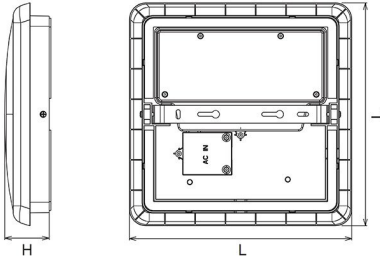
Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI	Body Colour
SL3247/25CW	240	12	1000	4000	80	WHITE
SL3247/30CW	240	18	1600	4000	80	WHITE
SL3247/35CW	240	25	2400	4000	80	WHITE
SL3247/40WW	240	30	2500	3000	80	WHITE
SL3247/40CW	240	30	2500	4000	80	WHITE

Model No.	Dim (mm)
SL3247/25CW	250(L) x 250(W) x 50(H)
SL3247/30CW	300(L) x 300(W) x 40(H)
SL3247/35CW	350(L) x 350(W) x 40(H)
SL3247/40WW	400(L) x 400(W) x 50(H)
SL3247/40CW	400(L) x 400(W) x 50(H)

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

SL3247

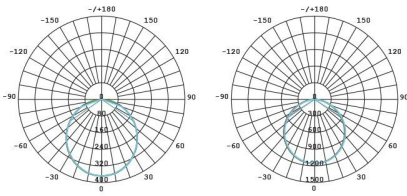


## Photometric Data

Unit: cd C0/C180 — C30/C210 —  
cd C60/C240 — C90/C270 —

SL3247/25CW at 4000K

SL3247/40CW at 4000K



# PIXIE AMBIENCE, CHANGE YOUR STYLE.



PIXIE AMBIENCE GPO SMART SOCKET  
SPO23/BTAM



For more  
information  
please  
scan me

