# 





## BENNY SL2106TC - 10/24W

IP65 LED Oyster, wall or ceiling mount with selectable CCT and sensor options

## Application

A perfect choice for apartments or commercial spaces

## **Design Specifications**

- Selectable CCT 3000 / 4000 / 6000K
- Durable polycarbonate body profile with opal polycarbonate diffuser, colour white
- Rugged IK08 construction
- High efficiency LED optics, CRI > 80
- Integral sensor models and optional corridorSTANDBY functions available.
- Double insulated

#### Performance

- Dimmable NO
- In Built Sensor OPTIONAL
- Sensor Type MICROWAVE









# **Technical Specification**

Product	Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI
$\bigcirc$	SL2106/20TC	240	10	800	3000/4000/6000	80
0	SL2106/30TC	240	20	1600	3000/4000/6000	80
0	SL2106/30TC/S	240	20	1600	3000/4000/6000	80
$\bigcirc$	SL2106/40TC	240	24	2000	3000/4000/6000	80
$\bigcirc$	SL2106/40TC/C	240	24	2000	3000/4000/6000	80
0	SL2106/30TC/S1	240	20	1600	3000/4000/6000	80
0	SL2106/30TC/S2	240	20	1600	3000/4000/6000	80
0	SL2106/40TC/C1	240	24	2000	3000/4000/6000	80
0	SL2106/40TC/C2	240	24	2000	3000/4000/6000	80

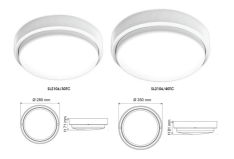
Body Colour	Diameter (mm)	Dim (mm)	Mass (kg)	IPART
WHITE	220	65(H)	0.56	YES
WHITE	280	71(H)	0.88	YES
WHITE	280	71(H)	0.95	
WHITE	350	81(H)	1.33	YES
WHITE	350	81(H)	1.33	
WHITE	280	71(H)	0.95	
WHITE	280	71(H)	0.95	
WHITE	350	81(H)	1.33	
WHITE	350	81(H)	1.33	

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".





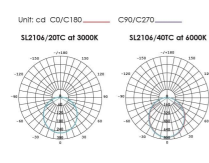
### Dimensions



Technical Specifications Integrated microwave motion sensor settings are PRE-SET and adjustable only by a



## **Photometric Data**







Not sure about what colour temperature you need for an installation?

Consider selecting the TC (tri-colour) range from SAL, which allows the installer to simply select the CCT between 3000K, 4000K or 5700K via the integral DIP switch. Easy to use, less stock to manage and allows the installer to create the perfect room ambience.