





WAVE SE S9065TC/MS - 9W

Recessed 9 watt LED downlight with microwave sensor control and selectable CCT, IP44

Application

Ideal for any residential or strata common area interior spaces

Design Specifications

- Selectable CCT 3000K/4000K/5700K and integral microwave sensor
- Poly covered aluminium body
- Opal polycarbonate diffuser
- Integral constant current non-dimmable LED driver, with flex and plug
- Microwave sensor adjustments
 - 5sec/90sec/5min/30min, daylight threshold 30 lux , detection distances Ø 8M @ 2.4hm, manual override function
- Deco ring options Satin Nickel (S9065SN/RING), Black (S9065BK/RING)

IC - 4 rated, double insulated

Performance

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



























Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	сст (к)	Beam Angle (°)
6	S9065TC/MS	240	9	750/900/800	3000/4000/5700	90

Dimmable	CRI	Body Colour	Cut Out (mm)	Diameter (mm)	Dim (mm)	IPART
NO	80	WHITE	92	113	59(H)	N/A

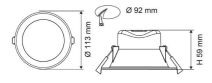


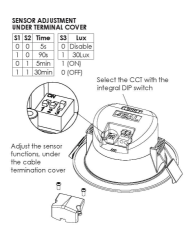


REES	VEET
N/A	N/A

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

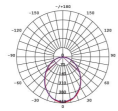




Photometric Data

Unit: cd C0/C180_____ C90/C270____

S9065TC at 3000K







Before selecting a downlight look out for the marks of Compliance and Safety. Starting with the RCM mark, this signals that the product has been tested to all relevant Australian Safety standards, to ensure the product delivers its designed safety performance. In addition and when the malinsulation TEO DO WANTE HTS batts are installed in the ceiling cavity, look out of the IC rating to ensure the product is suitable for such an

application.