



RENMARK S9084D50TC/DP - 35W/50W

35/50 watt LED downlight with selectable CCT and power, IP44

Application

Ideal for any retail or commercial interior space

Design Specifications

- Premium aluminium body profile
- Stylish white body profile and WH trim with optional WH square, BK round or BK square quick connect plastic trims to order
- High performance mirror optical system, beam distribution 80°
- Remote, non-dimmable flickerCONTROLLED LED driver, with flex and plug
- Selectable CCT 3000, 4000, 5700K
- CA90 rated, double insulated







Performance

- Dimmable - **OPTIONAL**
- Dimmer Type - **Trailing edge, 1-10V DALI / DSI**





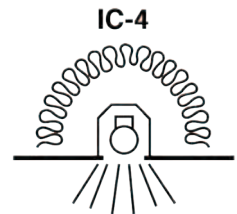
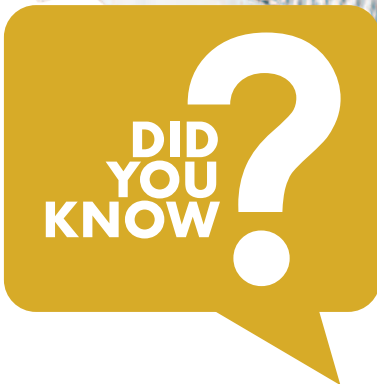
Technical Specification

Product	Model No.	Input Voltage (V/AC)	Multiple Wattage	Lumens (lm)	CCT (K)	Beam Angle (°)
	S9084D50TC/DP	240	35/50	4500/5250/5000	3000/4000/5700	80
	S9084SQ/WH/P					
	S9084RD/BK/P					
	S9084SQ/BK/P					

Dimmable	CRI	Body Colour	Cut Out (mm)	Diameter (mm)	Dim (mm)
OPTIONAL	90	WHITE WHITE BLACK BLACK	245	280	130(H)

NOTE: lumens (lm) displayed are at MAXIMUM power

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".



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 thermal insulation batts are installed in the ceiling cavity, look out of the IC rating to ensure the product is suitable for such an application.

