





PANEL MK II S9754 - 18/48W

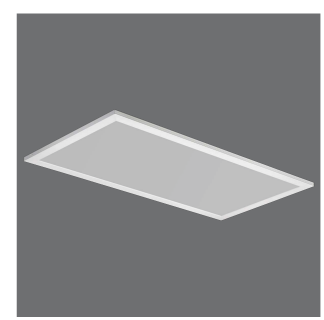
LED panel with a choice of single colour CCT or selectable CCT

Application

Designed for commercial and office space lighting tasks.

Design Specifications

- Extruded aluminium profile with high efficiency opal diffuser suitable for a range of installation types.
- White powder coated finish
- High efficiency LED optics, CRI > 80
- Remote constant current non-dimmable LED driver, complete with flex and plug
- Selectable CCT 3000K / 4000K / 5700K for TC models
- Suspended wire kits available
 Emergency models compliant to AS/NZS2293 with D50
 spacing classification available, see SELK1500SM
 Interior Emergency section.









Performance

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























Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI
	S9754/306TC	240	18	1900/2000/2100	3000/4000/5700	80
	S9754/606TC	240	30	3100/3200/3300	3000/4000/5700	80
	S9754/312TC	240	30	3000/3100/3200	3000/4000/5700	80
	S9754/612TC	240	48	5000/5200/5300	3000/4000/5700	80
	S9754/312CW	240	30	3100	4000	80
	S9754/312TC/DIM	240	30	3000/3100/3200	3000/4000/5700	80
\Rightarrow	S9754/306EM	240	18			80
	S9754/312EM	240	30			80

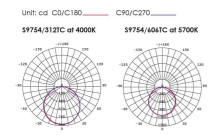
Beam Angle (°)	Body Colour	Dim (mm)	IPART	REES	VEET
100	White	595(L) × 295(W) × 9(H)	YES	YES	YES
100	White	595(L) × 595(W) × 9(H)	YES	YES	YES
100	White	1195(L) x 295(W) x 9(H)	YES	YES	YES
100	White	1195(L) x 595(W) x 12(H)	YES	YES	YES
100	White	1195(L) x 295(W) x 12(H)	YES	YES	YES
100	White	1195(L) x 295(W) x 12(H)			
100	White	595(L) x 295(W) x 12(H)	N/A	N/A	N/A
100	White	1195(L) x 295(W) x 12(H)	N/A	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".





Photometric Data





In the interest of safety and product performance, all electrical accessory components are covered by mandatory Australian and International Safety Standards. Always look out for the RCM logo on the product and if in doubt, check the compliance via your local Electrical regulator.

