



PANEL S9784TC/DP2 - 12/50W

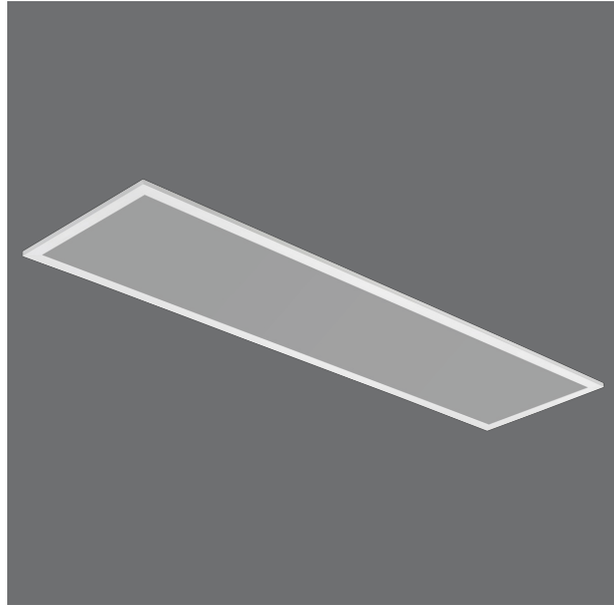
LED Backlit panel with selectable CCT and power

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 coat finish, high efficiency Backlit LED optics, CRI >80
- Remote flickerCONTROLLED non-dimmable LED driver, complete with flex and plug
- Selectable CCT 3000K/4000K/5700K
- [Suspension wire kits available \(S97X4KIT\)](#)
- Emergency models available using SELK1500SM, [see Interior Emergency section.](#)



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)	CRI
	S9784/306TC/DP2	240	12/24	2250/2500/2400	3000/4000/5700	80
	S9784/606TC/DP2	240	18/36	3400/3750/3650	3000/4000/5700	80
	S9784/312TC/DP2	240	18/36	3400/3750/3650	3000/4000/5700	80
	S9784/612TC/DP2	240	35/50	4750/5250/5000	3000/4000/5700	80

Beam Angle (°)	Dimmable	Body Colour	Dim (mm)	Mass (kg)	IPART	VEET
110	OPTIONAL	WHITE	595(L) x 295(W) x 32(H)	2.26	YES	YES
110	OPTIONAL	WHITE	595(L) x 595(W) x 32(H)		YES	YES
110	OPTIONAL	WHITE	1195(L) x 295(W) x 32(H)		YES	YES
110	OPTIONAL	WHITE	1195(L) x 595(W) x 32(H)		N/A	YES

Note (1) : Lumens (lm) shown are for TOTAL system performance.

Note (2) : For dimmable configurations, the CCT must be specified at the time of order and the DP function is deactivated.

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".