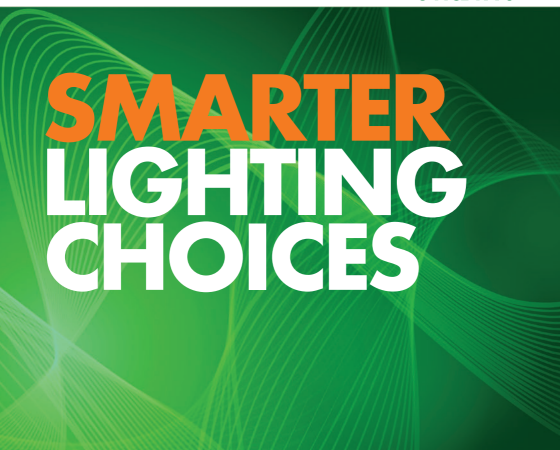


SINCE 1998



SINCE 1998













PANEL S9784 TC/DP - 10W/40W

LED panel with selectable colour temperature and power

Application

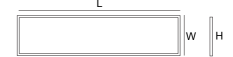
Designed for commercial and office space lighting tasks

Design Specifications

- Extruded aluminium profile with high efficiency opal diffuser, suitable for a range of installation types
- · Quality white powder coat finish
- High efficiency SMD LED chips, CRI >80
- FlickerCONTROLLED, remote constant current non-dimmable LED driver, complete with flex and plug
- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Suspended wire kits available
- Emergency models compliant to AS/NZS2293 with D50 spacing classification available, see Interior Emergency section.



Dimensions



Performance

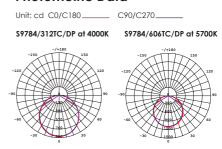
Dimmable Driver - Optional
Dimmer Type - Trailing edge
(excluding \$9784/612)
1-10V, DALI / DSI







Photometric Data



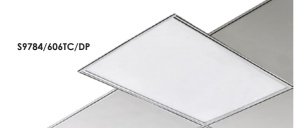




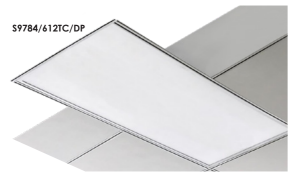
TC SELECTABLE COLOUR **DUAL POWER**













Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9784/306TC/DP	240/50	10 18	1100/1150/1100 1900/2000/1900	3000/4000/5700	110°	White	595 x 295 x 32
S9784/606TC/DP	240/50	1 <u>6</u> 27	1750/1850/1800 2850/3000/2900	3000/4000/5700	110°	White	595 x 595 x 32
S9784/312TC/DP	240/50	1 <u>6</u> 27	1750/1850/1800 2850/3000/2900	3000/4000/5700	110°	White	1195 x 295 x 32
S9784/612TC/DP	240/50	<u>24</u> 40	2850/3000/2900 4500/4750/4600	3000/4000/5700	110°	White	1195 x 595 x 32















PANEL S9784HE - 12W/34W

LED high efficacy panel

Application

Commercial office environments

Design Specifications

- Extruded aluminium profile with high efficiency opal diffuser
- · Quality powder coat white finish
- High efficiency SMD LED (>125lm/W), CRI >80, beam distribution 110°
- FlickerCONTROLLED, remote constant current non-dimmable LED driver, complete with flex and plug
- Suspended wire kits available
- Emergency models compliant to AS/NZS2293 with D50 spacing classification available, see Interior Emergency section.

Performance

Dimmable Driver - Optional







Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9784HE306CW	240/50	12	1500	4000	> 80	110°	White	595 x 295 x 32
S9784HE606CW	240/50	24	3000	4000	> 80	110°	White	595 x 595 x 32
S9784HE312CW	240/50	24	3000	4000	> 80	110°	White	1195 x 295 x 32
S9784HE612CW	240/50	34	4250	4000	> 80	110°	White	1195 x 595 x 32

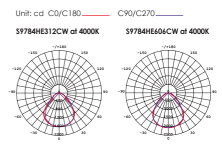
For terms and conditions of catalogue data use, refer to INDEX



Dimensions

____L

Photometric Data













PANEL S9784U TC/DP - 10W/40W

LED High performance panel with selectable colour temperature and power

Application

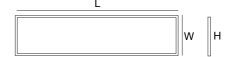
Designed for commercial and office space lighting tasks

Design Specifications

- UGR<19 performance
- Extruded aluminium profile with high efficiency opal diffuser, suitable for a range of installation types
- · Quality white powder coat finish
- High efficiency SMD LED chips, CRI >80
- FlickerCONTROLLED, remote constant current non-dimmable LED driver, complete with flex and plug
- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5000K
- Suspended wire kits available
- Emergency models compliant to AS/NZS2293 with D50 spacing classification available, see Interior Emergency section.



Dimensions



Performance

Dimmable Driver - Optional
Dimmer Type - Trailing edge
(excluding \$9784/612)
1-10V, DALI / DSI

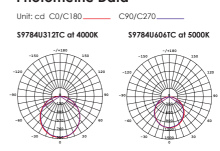








Photometric Data



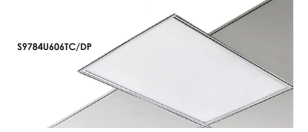




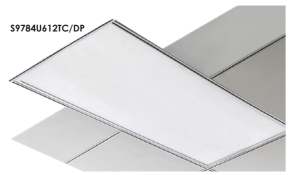
TC SELECTABLE COLOUR **DUAL POWER**













Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9784U306TC/DP	240/50	10 18	1050/1100/1050 1800/1900/1800	3000/4000/5000	80°	White	595 x 295 x 32
S9784U606TC/DP	240/50	16 27	1650/1750/1700 2700/2850/2750	3000/4000/5000	80°	White	595 x 595 x 32
S9784U312TC/DP	240/50	16 27	1650/1750/1700 2700/2850/2750	3000/4000/5000	80°	White	1195 x 295 x 32
S9784U612TC/DP	240/50	<u>24</u> 40	2850/3000/2900 4500/4750/4600	3000/4000/5000	80°	White	1195 x 595 x 32













PANEL MK II S9754 - 18W/48W

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

Application

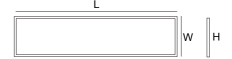
Designed for commercial and office space lighting tasks

Design Specifications

- Extruded aluminium profile with high efficiency opal diffuser, suitable for a range of installation types
- · Quality white powder coat finish
- High efficiency SMD LED chips, CRI >80
- Remote constant current non-dimmable LED driver, complete with flex and plug
- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K for TC models
- Suspended wire kits available
- Emergency models compliant to AS/NZS2293 with D50 spacing classification available, see Interior Emergency section.



Dimensions



Performance

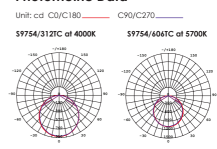
Dimmable Driver - Optional
Dimmer Type - Trailing edge
(excluding \$9754/612)
1-10V, DALI / DSI







Photometric Data





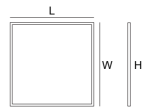


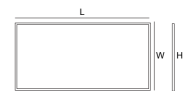












Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9754/306TC	240/50	18	1900/2000/2100	3000/4000/5700	> 80	100°	White	595 x 295 x 12
S9754/606TC	240/50	30	3100/3200/3300	3000/4000/5700	> 80	100°	White	595 x 595 x 12
S9754/312TC	240/50	30	3000/3100/3200	3000/4000/5700	> 80	100°	White	1195 x 295 x 12
S9754/612TC	240/50	48	5000/5200/5300	3000/4000/5700	> 80	100°	White	1195 x 595 x 12
S9754/606 CW	240/50	30	3200	4000	> 80	100°	White	595 x 595 x 12
S9754/606 DL	240/50	30	3300	6000	> 80	100°	White	595 x 595 x 12
S9754/312 CW	240/50	30	3100	4000	> 80	100°	White	1195 x 295 x 12
S9754/312 DL	240/50	30	3200	6000	> 80	100°	White	1195 x 295 x 12
S9754/612 CW	240/50	48	5200	4000	> 80	100°	White	1195 x 595 x 12
S9754/612 DL	240/50	48	5200	6000	> 80	100°	White	1195 x 595 x 12













40 watt LED high CRI >95, low COI < 1.8

Application

Low COI < 1.8 suitable for use in hospitals and medical centres to achieve compliance with AS/NZS 1680.2.5

Design Specifications

- Cyanosis Observation Index (COI < 1.8) compliant with AS/NZS 1680.2.5
- · Extruded aluminium profile with high efficiency opal diffuser
- · Quality white powder coat finish
- High efficiency SMD LED chips, CR >95 beam distribution 100°
- Remote constant current non-dimmable LED driver
- · Suspended wire kits available



Dimensions

ı

Performance

Dimmable Driver - Optional Dimmer Type - 1-10V (excluding \$9754HC/612CW) DALI / DSI





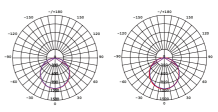




Photometric Data Unit: cd C0/C180 _____ C90/C270_

S9754HC/312CW at 4000K

S9754HC/606CW at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9754HC/312CW	240/50	40	2800	4000	> 95	100°	White	1195 x 295 x 12
S9754HC/606CW	240/50	40	3200	4000	> 95	100°	White	595 x 595 x 12
S9754HC/612CW	240/50	50	4000	4000	> 95	100°	White	1195 x 595 x 12











L-LINE S9724 - 18W / 27W / 36W

LED T8 louvre troffer with selectable TC lamps

Application

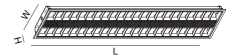
Linear louvre profile designed for commercial interior spaces

Design Specifications

- Pressed steel base
- · Quality powder coated finish
- Double parabolic matt aluminium louvre
- High efficiency SMD LED chips UGR <19, CRI > 80
- LED selectable TC lamps included
- · Safety fuse installed



Dimensions



Performance

Dimmable Driver - No







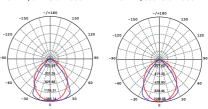


Photometric Data

Unit: cd C0/C180_____ C90/C270____

S9724/312TC at 4000K

S9724/606TC at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimensions (L x W x H mm)
S9724/306TC	240/50	2 x 9	900/1100/1000	3000/4000/6000	> 80	120°	595 x 295 x 85
S9724/312TC	240/50	2 x 18	1800/2200/2000	3000/4000/6000	> 80	120°	1195 x 295 x 85
S9724/606TC	240/50	3 x 9	2300/2500/2400	3000/4000/6000	> 80	120°	595 x 595 x 85





L-LINE MKII S9734 - 38W

LED louvre troffer MKII

Application

LED conventional commercial troffer design for interior spaces

Design Specifications

- Pressed steel body profile
- · Quality white powder coated finish
- · Double parabolic matt aluminium louvre
- High efficiency SMD LED chips UGR <19, CRI > 80
- Opal polycarbonate LED diffuser, CCT 4000K
- 240V constant current non-dimmable LED driver

Performance

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



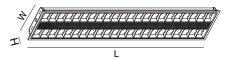








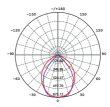
Dimensions



Photometric Data

Unit: cd C0/C180 _____ C90/C270_

\$9734/312L/CW at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9734/312L/CW	240/50	38	3500	4000	> 80	100°	White	1195 x 295 x 65









BISMARCK S9754CR - 30W/40W

LED IP65 cleanroom panel

Application

Designed for cleanroom commercial spaces

Design Specifications

- Fully enclosed plaster troffer frame
- Adjustable flip-out mounting brackets
- Pressed steel frame, with a quality white powder coated finish
- IP65 from below the ceiling
- Precision sealed shockproof clear polycarbonate diffuser, 100° beam distribution
- CCT 4000K/6000K and TC 3000K/4000K/5700K selectable models available

Performance

Dimmable Driver - Optional
Dimmer Type - Trailing edge (excluding 40W models), 1-10V, DALI / DSI

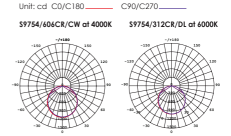






Photometric Data

Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI		Fitting Colour	Dimensions (L x W x H mm)
\$9754/606CR/CW	240/50	30	3200	4000	> 80	100°	White	656 x 656 x 108
S9754/606CR/DL	240/50	30	3300	6000	> 80	100°	White	656 x 656 x 108
S9754HC/606CR/CW	240/50	40	3200	4000	> 95	100°	White	656 x 656 x 108
S9754/606CR/TC	240/50	30	3100/3300/3200	3000/4000/5700	> 80	100°	White	656 x 656 x 108
S9754/312CR/CW	240/50	30	3100	4000	> 80	100°	White	1236 x 336 x 108
S9754/312CR/DL	240/50	30	3200	6000	> 80	100°	White	1236 x 336 x 108
S9754HC/312CR/CW	240/50	40	2800	4000	> 95	100°	White	1236 x 336 x 108
S9754/312CR/TC	240/50	30	3100/3300/3200	3000/4000/5700	> 80	100°	White	1236 x 336 x 108





S-FM SURFACE MOUNT FRAME

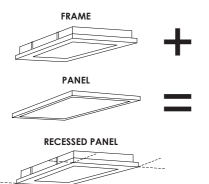
LED panel installation type S-FM surface mounted frame

Application

Designed for commercial interior office spaces

Design Specifications

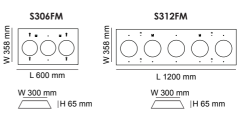
- Pressed steel base
- · Quality powder coated finish
- Accommodates ESS101 quick connect surface socket
- For S312FM and S606FM add the suffix / P2 to the order code, for kit form assemblies supplied ready for easy assembly on site

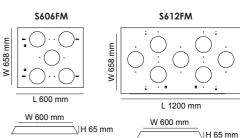






Dimensions





Technical Specifications

Model No.	Suitable LED Fittings	Fitting Colour
\$306FM	S9754/306, S9754/306EM	White
\$312FM	\$9754/312, \$9754HC/312CW, \$9754/312EM	White
S606FM	\$9754/606, \$9754HC/606CW, \$9754/606EM	White
S612FM	S9754/612, S9754HC/612CW, S9754/612EM	White













AIRSLOT FRAME FOR LED PANEL

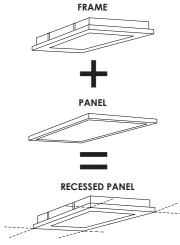
LED panel frame for T-bar ceiling

Application

Conventional LED commercial airslot panels for general office spaces

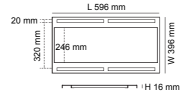
Design Specifications

- Pressed steel base
- Quality white powder coated finish

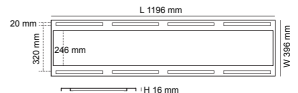




S306FMA



S312FMA



Technical Specifications

Model No.	Suitable LED Fittings	Fitting Colour
S306FMA	\$9754/306 range, \$9784/306 range, \$9724/306 range	White
S312FMA	\$9754/312 range, \$9784/312 range, \$9724/312 range \$9734/312 range	White

ZSAL

SAL LED PANELS, VISUAL COMFORT, ENERGY EFFICIENT AND MORE.

F3 Motor Auction Beresfield NSW





RECESSED CEILING FRAME (IMPERIAL) S9704

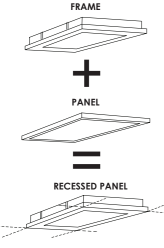
LED panel frame for recessed plaster ceiling

Application

Designed for commercial interior office spaces

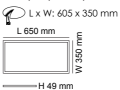
Design Specifications

- Pressed steel base
- Quality white powder coated finish

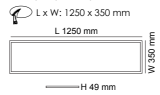




S9704/214/FRAME/I



S9704/228/FRAME/I



Technical Specifications

Model No.	Suitable LED Fittings	Fitting Colour
\$9704/214/FRAME/I	\$9754/306 range, \$9784/306 range	White
\$9704/228/FRAME/I	\$9754/312 range, \$9784/312 range	White





RECESSED CEILING FRAME (METRIC) S9704

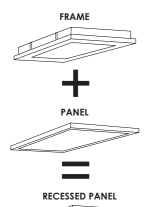
LED panel frame for recessed plaster ceiling

Application

Designed for commercial interior office spaces

Design Specifications

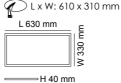
- Pressed steel base
- Quality white powder coated finish



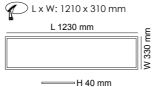


Dimensions

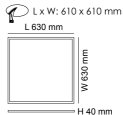
S9704/214 FRAME



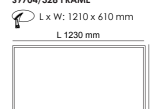
S9704/228 FRAME



S9704/414 FRAME



S9704/328 FRAME



H 40 mm

	Model No.	Suitable LED Fittings	Fitting Colour
S	9704/214FRAME	S9754/306 range, S9784/306 range	White
S	9704/414 FRAME	S9754/606 range, S9784/606 range	White
S	9704/228/FRAME	\$9754/312 range, \$9784/312 range	White
S	9704/328 FRAME	\$9754/612 range, \$9784/612 range	White











Terms and conditions of catalogue data use:

- 1. Copyright SAL National Pty Ltd 2021
- Compliances, installation and operations reflect product use in the region of Australia (and New Zealand for products listed on www.sal.co.nz).
- All data and images contained within remain the property of SAL National Pty Ltd, or as acknowledged by the provider.
- Trademarks shown remain the property of the relevant brand, company or third party. SAL, PIXIE PLUS and PIXIE are trademarks of SAL National.
- 5. Images, tones and finishes shown are for guidance only and may vary from the actual product, which if critical to the installation must be confirmed at order placement.
- 6. Due to continued product specification, standards and information updates, product data sourced from this document shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order.
- 7. For INTERIOR products, the designated IP rating is "from below the ceiling" unless otherwise specified.
- 8. SAL products are designed in accordance with all relevant and mandatory International and Australian Standards, which require installation by a qualified installer in accordance AS/NZS3000 and the manufacturers installation instructions, which require regular cleaning and maintenance of the equipment.
- Product sales arising from this publication are sold in accordance with SAL standard terms and conditions of sale, available via www.sal.net.au and www.sal.co.nz where relevant.
- 10. Due to continued product and regulative developments, validation of ANY sustainable rebate program product accreditation, must be confirmed prior to purchase via the relevant authority's web site.

