

SMARTER LIGHTING CHOICES

SINCE 1998







LED LINEAR BATTENS & PROFILES

An extensive range of LED battens and LED interior linear profiles, with a wide selection of colour temperature and installation choices.













Why is the IP rating important? In brief, IP (Ingress Protection) ratings are defined in EN 60529 and simply defines the ability of an electrical product to seal and protect against the intrusion of foreign objects and water.

(I) being the first numeral stands for intrusion of a foreign object, where (P) being the second numeral stands for the intrusion of moisture.

As a guide IP20 rated products would be seen in interior spaces with no requirement for protection against the elements, where an IP65 product would be found in an exterior application which required substantial protection against the elements.

Need more information on IP ratings? Check out the SAL web FAQ's or speak to your local SAL team member.

For Interior products, the designated IP rating is "from below the ceiling" unless otherwise specified.







SLIMLINE SEAMLESS TC LINKABLE SL9706 - 4W/22W

TC SELECTABLE

SL9706/280

TC Seamless Slimline

Application

Great for commercial shop spaces, home pantries, walk-in wardrobes

Design Specifications

- Selectable colour temperature 3000K, 4000K, 5000K, beam distribution 105°, CRI >80
- Polycarbonate body profile and opal diffuser
- Integral constant current non-dimmable driver
- Individual switch control, plug and play flex and plug included
- Accessories: SL9706/32CM LINK (L 320mm) SL9706/76CM LINK (L 760 mm)
- Double insulation

Dimensions

L 280 mm









SL9706/280

Performance

Dimmable Driver - No





Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
SL9706/280TC	240/50	4	300/380/300	3000/4000/5000	> 80	105°	No	White
SL9706/540TC	240/50	9	750/800/750	3000/4000/5000	> 80	105°	No	White
SL9706/840TC	240/50	13	1050/1200/1050	3000/4000/5000	> 80	105°	No	White
SL9706/1140TC	240/50	18	1550/1600/1600	3000/4000/5000	> 80	105°	No	White
SL9706/1440TC	240/50	22	1800/2000/1800	3000/4000/5000	> 80	105°	No	White



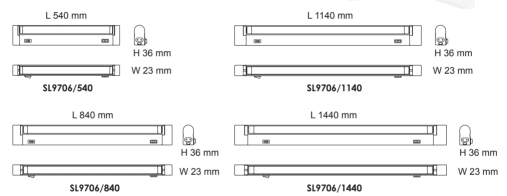






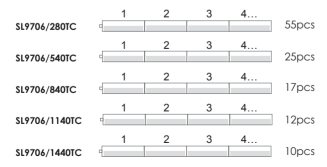


Dimensions



Maximum connections

Mixed connections maximum 240W



















SL9707/60TC



BLADE SL9707 TC - 20W/35W

LED low profile batten with selectable colour temperature

Application

Conventional LED profile battens for commercial service spaces

Design Specifications

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Extruded aluminium body with plastic end cap and rear cable channel allowing easy wiring
- · Quality white powder coat finish
- Integral constant current non-dimmable LED driver, 20 or 35 watt
- Robust opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI >80, 110° beam

Performance

Dimmable Driver - No.



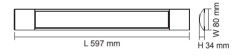


Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
SL9707/60TC	240/50	20	1800/1900/1850	3000/4000/5700	> 80	110°	No	White
SL9707/120TC	240/50	35	3300/3500/3400	3000/4000/5700	> 80	110°	No	White

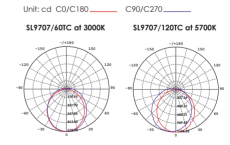
For terms and conditions of catalogue data use, refer to INDEX

Dimensions



SL9707/60TC

Photometric Data









TC SELECTABLE

SL9707/120TC



SL9707/120TC





















SL9709/60TC

BLADE SL9709 TC - 25W/48W

LED low profile batten with selectable colour temperature

Application

Conventional LED profile battens for commercial service spaces

Design Specifications

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Extruded aluminium body with plastic end cap with a rear cable channel allowing easy wiring
- · Quality white powder coat finish
- Integral constant current non-dimmable LED driver, 25 or 48 watt
- Robust opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI >80, 110° beam

Dimensions



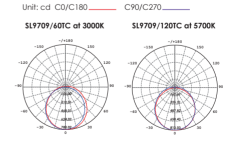
Performance

Dimmable Driver - No





Photometric Data



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
SL9709/60TC	240/50	25	2200/2600/2400	3000/4000/5700	> 80	110°	No	White
SL9709/120T0	240/50	48	4400/5000/4800	3000/4000/5700	> 80	110°	No	White

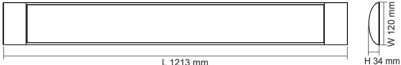






TC SELECTABLE

SL9709/120TC



L 1213 mm

SL9709/120TC

















LEDLINE SLD2000 - 20W

LED diffused batten 20 watt

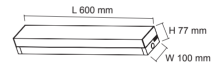
Application

Conventional LED linear surface mount battens for commercial service spaces

Design Specifications

- Pressed steel body profile
- Quality white powder coat finish with an opal PMMA diffuser
- High efficiency SMD LED chips, CRI >80, 4000K
- Integral constant current non-dimmable LED driver 20 watt
- Dimming and sensor options available
- Large terminal block, easy installation
- Unique diffuser design allows end to end installation
- Emergency options available compliant to AS/NZS 2293

Dimensions



Performance

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

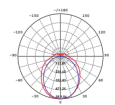




Photometric Data

Unit: cd C0/C180_____ C90/C270____

SLD2000CW at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour	Dimensions (L x W x H mm)
SLD2000CW	240/50	20	1900	4000	> 80	120°	Optional	White	600 x 100 x 77







LEDLINE SLD4000 - 40W

LED diffused batten 40 watt

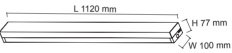
Application

Conventional LED linear surface mount battens for commercial service spaces

Design Specifications

- Pressed steel body profile
- Quality white powder coat finish with an opal PMMA diffuser
- High efficiency SMD LED chips, CRI >80, 4000K
- Integral constant current non-dimmable LED driver 40 watt
- Dimming and sensor options available
- Large terminal block, easy installation
- Unique diffuser design allows end to end installation
- Emergency options available compliant to AS/NZS 2293

Dimensions



Performance

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

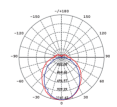




Photometric Data

Unit: cd C0/C180 _____ C90/C270_

SLD4000CW at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour	Dimensions (L x W x H mm)
SLD4000CW	240/50	40	3800	4000	> 80	120°	Optional	White	1120 x 100 x 77

















DUAL POWER

SL9732/20TC

ECOLINE SL9732 - 20W/40W

LED narrow diffused batten with selectable colour temperature and dual power

Application

Conventional linear LED batten products for commercial service spaces

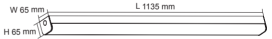
Design Specifications

- 65 mm narrow steel body
- · Quality white powder coat finish with a robust polycarbonate diffuser
- Large terminal block, easy installation
- Easy selectable colour temperature with an inbuilt DIP switch 3000K/4000K/5700K (SL9732/TC/DP)
- High efficiency SMD LED chips, CRI >80, 120° beam distribution
- Integral constant current non-dimmable LED driver with selectable power
- Emergency options available compliant to AS/NZS2293



Dimensions





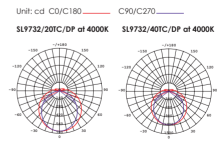
Performance

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





Photometric Data





Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
SL9732/20CW	240/50	20	1900	4000	> 80	120°	Optional	White
SL9732/40CW	240/50	40	3800	4000	> 80	120°	Optional	White
SL9732/20DL	240/50	20	1900	5700	> 80	120°	Optional	White
SL9732/40DL	240/50	40	3800	5700	> 80	120°	Optional	White
SL9732/20TC/DP	240/50	12/20	1200/1900	3000/4000/5700	> 80	120°	Optional	White
SL9732/40TC/DP	240/50	22/40	2300/3800	3000/4000/5700	> 80	120°	Optional	White







CREATING SMARTER ENERGY EFFICIENT LIGHTING SOLUTIONS



Look out for our sustainable products listed in the catalogue index.















DUAL POWER

SL9735/20TC/DP

SL9735/40TC/DP at 6000K

ECOTUBE SL9735 TC DP - 8W/30W

LED narrow diffused batten with selectable colour temperature and dual power

Application

Conventional linear LED batten products for commercial service spaces

Design Specifications

- · Quality white powder coat finish with a robust polycarbonate diffuser
- Large terminal block, easy installation
- Easy selectable colour temperature with an inbuilt DIP switch 3000K/4000K/6000K
- High efficiency SMD LED chips, CRI >80, 120° beam distribution
- Integral constant current non-dimmable LED driver, 15 and 30 watt with selectable dual power



Dimensions

Photometric Data

SL9735/20TC/DP at 3000K

Unit: cd C0/C180_____ C90/C270_



Performance

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





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)
SL9735/20TC/DP	240/50	8/15	800/1500	3000/4000/6000	> 80	120°	White	600 x 74 x 68
SL9735/40TC/DP	240/50	15/30	1500/3000	3000/4000/6000	> 80	120°	White	1200 x 74 x 68







STD TUBELINE DIFFUSE - 9W/36W

Conventional LED tube diffuse battens 9 - 36 watt

Application

Conventional LED tube interior battens ideal for residential and commercial service spaces

Design Specifications

- Pressed steel base with PVC body
- Large terminal block, easy installation
- Quality white powder coat finish
- High efficiency LED T8 tubes fitted, beam distribution 120°, CRI >80, 3000K/4000K/6000K
- Safety HRC fuse installed
- Emergency and sensor option available
- Wire guard (STG series) option available





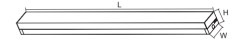
STD/106

STD/112

STD/206

STD/212

Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Fitting Colour	Dimensions (L x W x H mm)
STD/106 WW	240/50	9	650	3000	> 80	120°	No	White	625 x 65 x 77
STD/106 CW	240/50	9	700	4000	> 80	120°	No	White	625 x 65 x 77
STD/106 DL	240/50	9	750	6000	> 80	120°	No	White	625 x 65 x 77
STD/112 WW	240/50	18	1300	3000	> 80	120°	No	White	1225 x 65 x 77
STD/112 CW	240/50	18	1400	4000	> 80	120°	No	White	1225 x 65 x 77
STD/112 DL	240/50	18	1500	6000	> 80	120°	No	White	1225 x 65 x 77
STD/206 WW	240/50	2 x 9	2 x 650	3000	> 80	120°	No	White	625 x 110 x 77
STD/206 CW	240/50	2 x 9	2 x 700	4000	> 80	120°	No	White	625 x 110 x 77
STD/206 DL	240/50	2 x 9	2 x 750	6000	> 80	120°	No	White	625 x 110 x 77
STD/212 WW	240/50	2 x 18	2 x 1300	3000	> 80	120°	No	White	1225 x 110 x 77
STD/212 CW	240/50	2 x 18	2 x 1400	4000	> 80	120°	No	White	1225 x 110 x 77
STD/212 DL	240/50	2 x 18	2 x 1500	6000	> 80	120°	No	White	1225 x 110 x 77

















LED STD25 NT

LED tube surface mount diffused linear batten

Application

Conventional linear LED batten profile ideal for residential and commercial spaces

Design Specifications

- Durable metal body profile, white powder coat finish
- High efficiency LED T8 tubes ordered seperately with a choice of 3000K/4000K/ 6000K, CRI >80
- Large terminal block, easy installation
- · Safety HRC fuse installed
- High performance PMMA prism diffuser, beam distribution 120°
- Emergency and sensor option available

Performance

Dimmable Driver - No

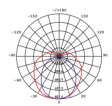




Photometric Data

Unit: cd C0/C180 _____ C90/C270____

STD25/212CW at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Beam Angle	Dimmable	Fitting Colour	Dimensions (L x W x H mm)
STD25/106NT	240/50	1 x 9	120°	No	White	620 x 69 x 83
STD25/112NT	240/50	1 x 18	120°	No	White	1230 x 69 x 83
STD25/206NT	240/50	2 x 9	120°	No	White	620 x 109 x 83
STD25/212NT	240/50	2 x 18	120°	No	White	1230 x 109 x 83







TC SELECTABLE

S9733L/206TC

WIDELINE S9733L - 20W/65W

LED wide diffused batten 20 - 65 watt with selectable colour temperature

Application

Low profile design suitable for residential apartments and commercial service spaces

Design Specifications

- Wide pressed steel base with opal polycarbonate diffuser
- · Quality white powder coated finish
- High efficiency SMD LED chips, CRI >80, beam distribution 120°
- Integral constant current non-dimmable LED driver
- Easy selectable colour temperature with an inbuilt DIP switch, CCT 3000K/4000K/5700K
- Large terminal block, easy installation

S9733L/215TC

Dimensions



Performance

Dimmable Driver - No





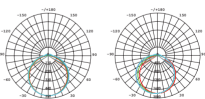
Photometric Data

S9733L/212TC

Unit: cd C0/C180___ C30/C210 cd C60/C240_ C90/C270

S9733L/206TC at 3000K

S9733L/212TC at 5700K



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)
S9733L/206TC	240/50	20	1800	3000/4000/5700	> 80	120°	White	610 x 160 x 60
S9733L/212TC	240/50	38	3700	3000/4000/5700	> 80	120°	White	1144 x 160 x 60
S9733L/215TC	240/50	65	5400	3000/4000/5700	> 80	120°	White	1495x 160 x 60

















PHOENIX S9775 - 30W

30 watt LED linkable with 1-10V dimmable functionality

Application

Decorative commercial service spaces, meeting rooms, amenity areas

Design Specifications

- Extruded white finish aluminium profile with an opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI >80, CCT 4000K as standard, optional 3000K/6000K
- Integral 1-10V dimmable LED driver
- Surface mounted or suspended (suspension kit required)
- Two mounting clips included
- Maximum connections 15 units

Dimensions





Performance

Dimmable Driver - Yes Dimmer Type - 1-10V

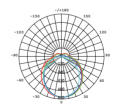






Photometric Data

Unit: cd C0/C180_____ C90/C270_____ \$9775CW at 4000K

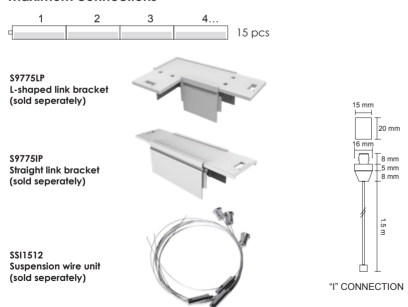


Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour	Dimensions (L x W x H mm)
S9775CW	240/50	30	2800	4000	> 80	120°	Yes	White	1194 x 35 x 54



Maximum connections







TITAN \$9776 - 40W/80W

40 or 80 watt LED connectable profile



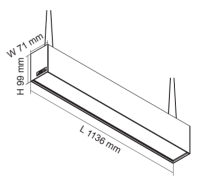
Decorative commercial applications, meeting rooms or amenity areas

Design Specifications

- Extruded aluminium profile colour white or black, with opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI >80, beam distribution 90°, standard CCT 4000K, optional 3000K/6000K
- Integral constant current non-dimmable LED driver 40 or 80 watt
- Adjustable suspension kit included (2 x SSY1512),
- Accessory option straight link (\$9776IP)
- Surface mounted (allow min. 70 mm clearance at both ends) Loop in loop out cable duct



Dimensions



Performance

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

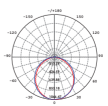




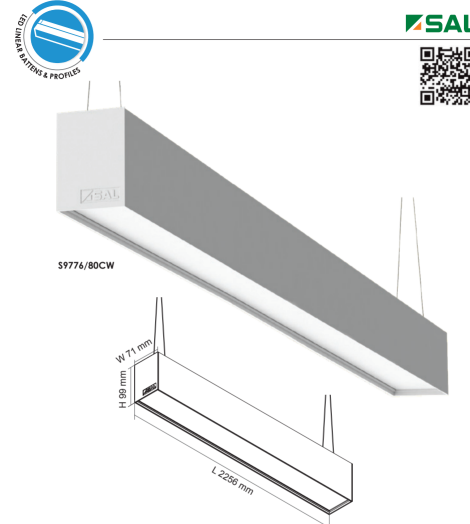
Photometric Data

Unit: cd C0/C180_____ C90/C270____

S9776/40CW at 4000K







Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)		Beam Angle	Dimmable	Fitting Colour	Dimensions (L x W x H mm)
S9776/40CW	240/50	40	3000	4000	> 80	90°	Optional	White	1136 x 71 x 99
S9776/80CW	240/50	80	6000	4000	> 80	90°	Optional	White	2256 x 71 x 99
S9776/40CW/BK	240/50	40	3000	4000	> 80	90°	Optional	Black	1136 x 71 x 99
S9776/80CW/BK	240/50	80	6000	4000	> 80	90°	Optional	Black	2256 x 71 x 99





