

SMARTER LIGHTING CHOICES

SINCE 1998





LED INTERIOR ARCHITECTURAL

A diverse selection of LED interior architectural pendants and wall mount luminaires, ideal for residential and commercial spaces.





The importance of EMC? Electromagnetic Compatibility, defines the use of different electronic devices (such as electrical appliances, medical equipment, LED's and drivers etc) to operate without interference with other devices. This is a mandatory label (and testing) requirement for Australian Lighting equipment covered by AS/NZS CISPR 15. ACMA also recognises equivalent standards CISPR 15 and EN 55015. If you are unsure ask your supplier for EMC compliance.





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







HALO SO3000 - 18W/35W

Dimmable architectural LED ceiling luminaire

Application

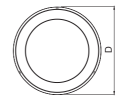
A creative design for residential or commercial spaces

Design Specifications

- Slim disc like appearance, 18 or 35 watt models
- Durable polycarbonate body profile with opal acrylic diffuser
- Simple twist lock installation mechanism
- · High efficiency SMD LED chips
- CCT 4000K standard, optional 3000K or 5700K
- Integral constant current trailing edge dimmable LED driver
- Trim standard black or optional silver



Dimensions





Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge



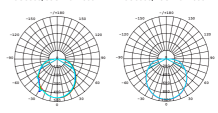




Photometric Data

Unit: cd C0/C180 _____ C30/C210_ cd C60/C240_____ C90/C270_

SO3000/30CW at 4000K SO3000/40CW at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	сст (к)	CRI	Dimmable	Fitting Colour	Dimensions (D x H mm)
SO3000/30CW	240/50	18	1450	4000	> 80	Yes	Black	Ø 300 x 51
SO3000/40CW	240/50	35	3300	4000	> 80	Yes	Black	Ø 400 x 68





HALO SPL3000 - 18W/35W

Dimmable architectural LED pendant luminaire

Application

A creative design for residential or commercial spaces

Design Specifications

- Slim disc like appearance, standard trim colour black, optional silver
- Durable polycarbonate body profile with opal acrylic diffuser
- High efficiency SMD LED chips, 18 or 35 watt models
- Integral constant current trailing edge dimmable LED driver
- Suspension kits provided (standard length 1.5 m and adjustable)
- CCT 4000K standard, optional 3000 or 5700K

Dimensions D1

Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge







Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Dimmable	Fitting Colour	Dimensions (D1 x H1, D2 x H2 mm)
SPL3000/30CW	240/50	18	1450	4000		Yes		Ø 300 x 51, Ø 100 x 25
SPL3000/40CW	240/50	35	3300	4000	> 80	Yes	Black	Ø 400 x 68, Ø 130 x 35

Photometric Data

Unit: cd C0/C180 _____ C30/C210_ cd C60/C240 _____ C90/C270 SPL3000/30CW at 4000K SPL3000/40CW at 4000K





















FLAT SL2110 - 5W/30W

Dimmable profile ceiling luminaires

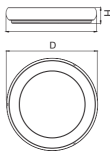
Application

A creative design for residential or commercial spaces, with a selection of 5,12,18 or 30 watt models

Design Specifications

- Seamless surface mounting base
- Robust polycarbonate diffuser, luminaire colour white
- Simple twist lock installation mechanism for the surface mount model. Pendant includes surface mount cap and three (3) x 1.5M adjustable stainless cables
- Integral constant current trailing edge dimmable LED driver
- CCT 4000K as standard, optional 3000K or 6000K

Dimensions



Performance

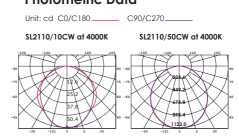
Dimmable Driver - Yes Dimmer Type - Trailing edge







Photometric Data











SL2110/30CW SL2110/40CW



Colour temperature

- 4000K Cool White (Standard)
- 3000K Warm White (Option)
- 6000K Daylight (Option)



• SL2110/30, SL2110/40: Suspension kits included, (standard length 1.5m and adjustable)



Technical Specifications

M	odel No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Dimmable	Fitting Colour	Dimensions (D x H mm)
SL2	110/10CW	240/50	5	180	4000	> 80	Yes	White	Ø 100 x 50
SL2	110/20CW	240/50	12	780	4000	> 80	Yes	White	Ø 160 x 50
SL2	110/30CW	240/50	18	1200	4000	> 80	Yes	White	Ø 260 x 60
SL2	110/40CW	240/50	30	2300	4000	> 80	Yes	White	Ø 350 x 60













PIP SPL020 - 5W

Ultra slim 5 watt architectural pendant luminaire

Application

A creative design for residential or commercial spaces

Design Specifications

- Ultra Slimline suspended tube profile, Ø30mm, two body profile lengths to select (300mm to order or 450mm as standard)
- Flush recessed ceiling plate to suit a standard Ø72 mm cut out
- Durable aluminium body profile, choice of black or white finish
- High efficiency COB LED chips, 160 lm
- Recessed downlight mounting installation with standard adjustable wire length up to 1.2 m

Performance

Dimmable Driver - No





Dimensions Ø 72 mm PH W2 W1 W1 W1

Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (Ø1 x H1, Ø2 x H2 mm)
SPL020WW30	240/50	5	160	3000	> 80	25°	White	30 x 300, 80 x 26
SPL020WW45	240/50	5	160	3000	> 80	25°	White	30 x 450, 80 x 26
SPL020WW30BK	240/50	5	160	3000	> 80	25°	Black	30 x 300, 80 x 26
SPL020WW45BK	240/50	5	160	3000	> 80	25°	Black	30 x 450, 80 x 26







UNITREK SPL9017 - 9W

Dimmable 9 watt LED pendant luminaire

Application

A creative design for residential or commercial spaces

Design Specifications

- · Architectural cylindrical profile, standard colour black, optional white
- Durable aluminium body profile
- High efficiency COB LED chips, with polycarbonate optical lens, beam distribution 60°, CRI>80, 25° and 40° options
- Changeable multi-reflector system
- Integral constant current trailing edge dimmable LFD driver
- Standard adjustable wire length up to 1.2 m

Dimensions 02 L (adjustable) Ξ

Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge







Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour	Dimensions (Ø1 x H1, Ø2 x H2 mm)
SPL9017WW/WH	240/50	9	700	3000	> 80	60°	White	65 x 260, 65 x 32
SPL9017WW/BK	240/50	9	700	3000	> 80	60°	Black	65 x 260, 65 x 32
SPL9017CW/WH	240/50	9	800	4000	> 80	60°	White	65 x 260, 65 x 32
SPL9017CW/BK	240/50	9	800	4000	> 80	60°	Black	65 x 260, 65 x 32
SPL9017DL/WH	240/50	9	800	6000	> 80	60°	White	65 x 260, 65 x 32
SPL9017DL/BK	240/50	9	800	6000	> 80	60°	Black	65 x 260, 65 x 32

















RING SPL3200 - 17W/70W

Decorative multi - ring pendant LED luminaire

Application

Ideal for decorative interior designs

Design Specifications

- Aluminium circular body frame, colour black
- Opal acrylic diffuser
- High efficiency SMD LED design, CCT 3000K, CRI>80
- Constant current non-dimmable driver
- Choice of 17, 23, 30, 53, 70 watt models



Performance

Dimmable Driver - No





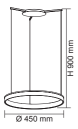




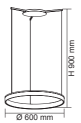


Dimensions

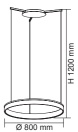
SPL3200/46



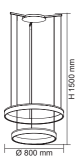
SPL3200/60



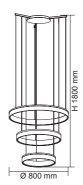
SPL3200/81



SPL3200/2R



SPL3200/3R



Technical Specifications

	Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
	SPL3200/46	240/50	17	900	3000	> 80	25°	No	Black
ı	SPL3200/60	240/50	23	1200	3000	> 80	25°	No	Black
ı	SPL3200/81	240/50	30	1500	3000	> 80	25°	No	Black
ı	SPL3200/2R	240/50	53	2700	3000	> 80	25°	No	Black
ı	SPL3200/3R	240/50	70	3600	3000	> 80	25°	No	Black







COLOUR TEMPERATURE, THERE IS A DIFFERENCE



TC SELECTABLE COLOUR

WARM WHITE 2700K

COOL WHITE 4000K 6000K

DAYLIGHT



Lighting is more than just brightness or lumens. Make sure you take the time to select the right colour temperature to create the best visual appearance; your eyes don't tell lies!







CLASSIC RING SPL3100 - 45W/67W

Designer LED pendant luminaire

Application

A creative design for residential or commercial space

Design Specifications

- Polyurethane body, colour white
- · Opal acrylic diffuser
- High efficiency SMD LED chips
- Integral constant current non-dimmable LED driver, 45 or 67 watt models



Performance

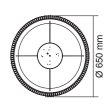
Dimmable Driver - No





Dimensions





Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
SPL3100/64	240/50	45	2250	3000	> 80	60°	No	White
SPL3100/84	240/50	67	3300	3000	> 80	60°	No	White







STAN SFL018 - 43W

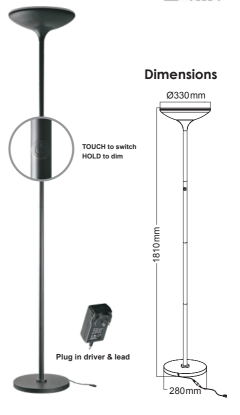
Versatile 43 watt dimmable LED floor lamp

Application

A creative design for residential or commercial office space

Design Specifications

- · Stylish black aluminium body with polycarbonate diffuser
- Durable black powder coated body profile
- Touch dimmable with a memory function
- · Integral constant current trailing edge dimmable LED driver
- · Compact packaging, easy to assemble, plug and play driver, flex and plug
- CCT 3000K, beam angle 120°



Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge







Technical Specifications

Model No.	Input (V)/(Hz)	Power (lm)		ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
SFL018WW	240/50	43	3000	3000	> 80	120°	Yes	Black













AMBIENCE S9312 - 1W

Stylish interior wall mount LED luminaire

Application

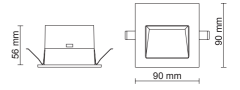
Residential hallways, bedrooms, stairways

Design Specifications

- Square aluminum face profile, powder coat white finish
- Integral 240V, 1.2W control gear
- CCT 3000K, 140lm
- IP54 front only
- Cut out: 77 x 77mm
- Double insulation



Dimensions



Performance

Dimmable Driver - No

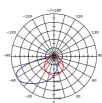




Photometric Data

Unit: cd C0/C180 _____ C90/C270____

S9312 at 3000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
\$9312	240/50	1.2	140	3000	> 80	80°	No	White





AMBIENCE S9313 - 1W

Stylish interior wall mount LED luminaire

Application

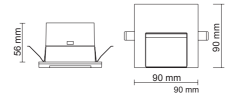
Residential hallways, bedrooms, stairways

Design Specifications

- Square aluminum face profile, powder coat white finish
- Integral 240V, 1.2W control gear
- CCT 3000K, 140lm
- IP54 front only
- Cut out: 77 x 77mm
- Double insulation □



Dimensions



Performance

Dimmable Driver - No.

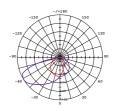




Photometric Data

Unit: cd C0/C180 _____ C90/C270_

S9313 at 3000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
\$9313	240/50	1.2	140	3000	> 80	80°	No	White













AMBIENCE S9314 - 1W

Stylish interior wall mount LED luminaire

Application

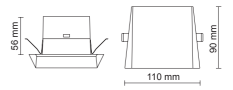
Residential hallways, bedrooms, stairways

Design Specifications

- Square aluminum face profile, powder coat white finish
- Integral 240V, 1.2W control gear
- CCT 3000K, 140lm
- IP54 front only
- Cut out: 77 x 77mm
- Double insulation



Dimensions



Performance

Dimmable Driver - No

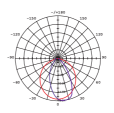




Photometric Data

Unit: cd C0/C180 _____ C90/C270__

S9314 at 3000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
\$9314	240/50	1.2	140	3000	> 80	80°	No	White









ANOVA \$9105 - 4W

Compact 4 watt recessed LED cabinet luminaire

Application

Ideal for any residential or commercial interior space

Design Specifications

- Durable die-cast aluminium body profile
- Quality white powder coat or satin nickel plated finish
- High efficiency SMD LED chips
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V DC LED driver required
- Low profile design

Performance

Dimmable Driver - No







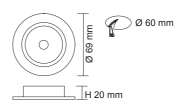
Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
S9105WW/WH	12V DC	4	280	3000	> 80	90°	No	White
S9105DL/WH	12V DC	4	280	6000	> 80	90°	No	White
S9105WW/SN	12V DC	4	280	3000	> 80	90°	No	Satin Nickel
S9105DL/SN	12V DC	4	280	6000	> 80	90°	No	Satin Nickel

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



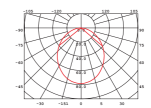
Dimensions



Photometric Data

Unit: cd C0/C180_____ C90/C270____

S9105WW at 3000K









ANOVA S9105 SR - 4W

Compact 4 watt surface mount LED cabinet luminaire

Application

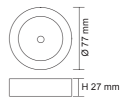
Ideal for any residential or commercial interior space

Design Specifications

- Durable die-cast aluminium body profile
- Quality white powder coat or satin nickel plated finish
- High efficiency SMD LED chips
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V DC LED driver required
- · Low profile design



Dimensions



Performance

Dimmable Driver - No



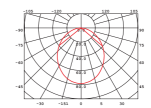




Photometric Data

Unit: cd C0/C180_____ C90/C270_

S9105WW SR at 3000K



Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
S9105WW SR/WH	12V DC	4	280	3000	> 80	90°	No	White
S9105DL SR/WH	12V DC	4	280	6000	> 80	90°	No	White
S9105WW SR/SN	12V DC	4	280	3000	> 80	90°	No	Satin Nickel
S9105DL SR/SN	12V DC	4	280	6000	> 80	90°	No	Satin Nickel

















ANOVA S9105 ST - 4W

Compact 4 watt surface mount LED cabinet luminaire

Application

Ideal for any residential or commercial interior space

Design Specifications

- Durable die-cast aluminium body profile
- Quality white powder coat or satin nickel plated finish
- High efficiency LED chips
- · Low profile design
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V DC driver required

Performance

Dimmable Driver - No







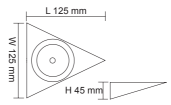
Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
S9105WW ST/WH	12V DC	4	280	3000	> 80	90°	No	White
S9105DL ST/WH	12V DC	4	280	6000	> 80	90°	No	White
S9105WW ST/SN	12V DC	4	280	3000	> 80	90°	No	Satin Nickel
S9105DL ST/SN	12V DC	4	280	6000	> 80	90°	No	Satin Nickel

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



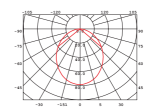
Dimensions



Photometric Data

Unit: cd C0/C180_____ C90/C270_____

S9105WW ST at 3000K







BROOM S9311 - 3W

LED 3 watt recessed square profile wall luminaire

Application

Ideal for any residential or commercial interior space

Design Specifications

- Durable aluminium body profile
- Quality white powder coat or satin nickel plated finish
- High efficiency SMD LED chips, 3000K, CRI >80, beam distribution 105°
- Opal arcylic diffuser
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V AC or DC driver required

Performance

Dimmable Driver - No





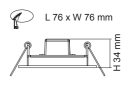






Dimensions

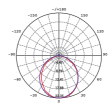




Photometric Data

Unit: cd C0/C180 _____ C90/C270_

S9311 at 3000K



Technical Specifications

	Model No.	Input (V)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
Ī	S9311 WH	12V AC/DC	3	110	3000	> 80	105°	No	White
ı	S9311 SN	12V AC/DC	3	110	3000	> 80	105°	No	Satin Nickel
ı	S9311 DL SN	12V AC/DC	3	110	6000	> 80	105°	No	Satin Nickel











DARHAM SQUARE S9316 - 1.5W

LED 1.5 watt recessed square profile wall luminaire

Application

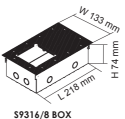
Ideal for any residential stairs, walkways or commercial interior space

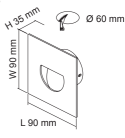
Design Specifications

- Durable die-cast aluminium body profile
- · Quality white powder coat finish or anodized silver
- · High efficiency SMD LED chips
- Opal acrylic diffuser with glass cover
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V AC or DC driver required
- Optional accessories, pre-install box for \$9316 only (L x W x H: 218 x 133 x 74mm)



Dimensions





Performance

Dimmable Driver - No

Photometric Data

Unit: cd C0/C180 _____ C90/C270__

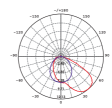
S9316 at 3000K











Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	сст (к)	CCT (K) CRI Dimmable		Fitting Colour
S9316 WH	12V AC/DC	1.5	110	3000	> 80	No	White
S9316 ALU	12V AC/DC	1.5	110	3000	> 80	No	Anodized Silver





DARHAM ROUND \$9317 - 1.5W

LED 1.5 watt recessed round profile wall luminaire

Application

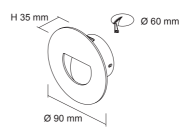
Ideal for any residential stairs, walkways or commercial interior space

Design Specifications

- Durable die-cast aluminium body profile
- · Quality white powder coat finish or anodized silver
- High efficiency SMD LED chips
- Opal acrylic diffuser with glass cover
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V AC or DC driver required



Dimensions



Performance

Dimmable Driver - No

Photometric Data

Unit: cd C0/C180 _____ C90/C270__

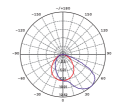
S9317 at 3000K











Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Dimmable	Fitting Colour
S9317 WH	12V AC/DC	1.5	110	3000	> 80 No		White
S9317 ALU	12V AC/DC	1.5	110	3000	> 80	No	Anodized Silver















LEEMAN S9318 - 1.5W

LED 1.5 watt recessed square profile wall luminaire

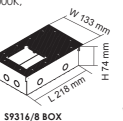
Application

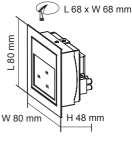
Residential stairs, walkways and interior commercial features

Design Specifications

- Durable aluminium body profile
- · Quality matt white powder coat finish or anodized silver
- High efficiency SMD LED chips, CCT 3000K, beam distribution 86°
- Frosted glass diffuser
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V AC or DC driver required
- Optional accessories, pre-install box for \$9318 only (L x W x H: 218 x 133 x 74mm)

Dimensions





Photometric Data

Unit: cd C0/C180 _____ C90/C270__

S9318 at 3000K



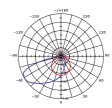
Performance

Dimmable Driver - No.









Technical Specifications

Model No	. Input (V)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour
S9318 AS	12V AC/DC	1.5	70	3000	> 80	86°	Anodized Silver
S9318 MW	12V AC/DC	1.5	70	3000	> 80	86°	Matt White







LED 1.5 watt recessed MINI square profile wall luminaire

Application

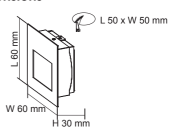
Residential stairs, walkways and commercial features

Design Specifications

- Durable aluminium body profile
- · Quality white powder coat finish or anodised silver
- High efficiency SMD LED chips, CCT 3000K, beam distribution 86°
- Frosted alass diffuser
- Suitable drivers PLUTO EGL12V/6W PLUTO 15DV, 30DV, 50DV
- 12V AC or DC driver required



Dimensions



Performance

Dimmable Driver - No





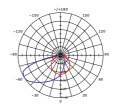




Photometric Data

Unit: cd C0/C180 _____ C90/C270__

S9319 at 3000K



Technical Specifications

	Model No.	Input (V)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour
ı	S9319 AS	12V AC/DC	1.5	70	3000	> 80	86°	Anodized Silver
ı	S9319 MW	12V AC/DC	1.5	70	3000	> 80	86°	Matt White

















CUBE II S9320 - 10W

LED 10 watt surface mounted CUBE wall luminaire

Application

Ideal for any residential or commercial interior or exterior space

Design Specifications

- Durable aluminium body profile, colour white & black
- · Quality powder coat finish
- High efficiency SMD LED chips
- Independent up & down beam angle adjustable from 0° to 60°
- Integral constant current non-dimmable LED driver
- Indirect illumination optical performance

Performance

Dimmable Driver - No





Technical Specifications

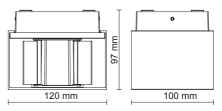
Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Dimmable	Fitting Colour
S9320WW/WH	240/50	10	750	3000	> 80	No	White
S9320WW/BK	240/50	10	750	3000	> 80	No	Black
S9320NDL/WH	240/50	10	900	5000	> 80	No	White
S9320NDL/BK	240/50	10	900	5000	> 80	No	Black

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





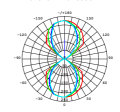
Dimensions

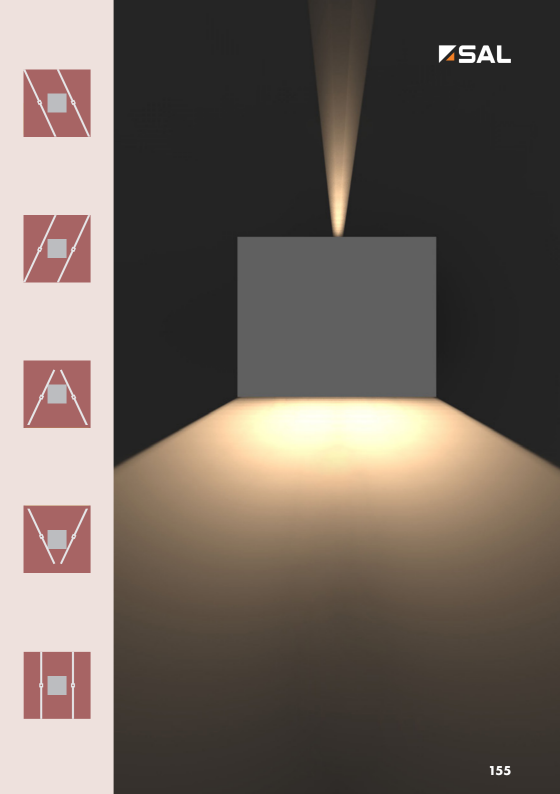


Photometric Data

Unit: cd C0/C180 ____ C30/C210 ____ cd C60/C240 ___ C90/C270 ____

S9320WW at 3000K











UD S9356 - 3W/12W

Adjustable LED surface mounted profile wall luminaires

Application

Ideal for any residential or commercial interior space

Design Specifications

- Durable aluminium body profile
- Quality white powder coat finish
- High efficiency SMD LED chips, 3000K
- Up & Down beam angle adjustable from 0° to 120°
- Integral constant current non-dimmable
- LED driver, choice of 3 or 12 watt models



S9356/160WW/WH

53 mm

Performance

Dimmable Driver - Optional, trailing edge refer model selection





610 mm

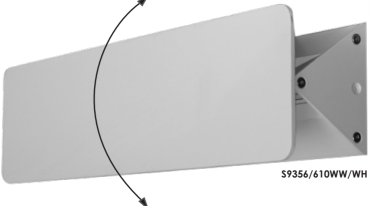
Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Dimmable	Fitting Colour
S9356/160WW/WH	240/50	3	250	3000	> 80	No	White
\$9356/610WW/WH	240/50	12	800	3000	> 80	Optional	White































LOUNGE III S9327 - 10W/18W

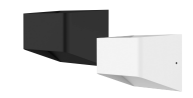
10/18 watt decorative IP54 architectural LED wall mount luminaire

Application

Ideal for any residential or commercial interior or exterior space

Design Specifications

- Durable aluminium body profile
- Quality white or black powder coat finish
- High efficiency SMD LED chips
- Indirect illumination optical performance
- Integral constant current non-dimmable driver





Performance

Dimmable Driver - No

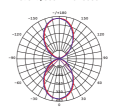




Photometric Data

Unit: cd C0/C180 _____ C90/C270 ____

S9327/300WW at 3000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Fitting Colour	Dimensions (L x W x H mm)
\$9327/150WW/WH	240/50	10	400	3000	> 80	White	150 x 100 x 92
S9327/150WW/BK	240/50	10	400	3000	> 80	Black	150 x 100 x 92
S9327/150NDL/WH	240/50	10	500	5000	> 80	White	150 x 100 x 92
S9327/150NDL/BK	240/50	10	500	5000	> 80	Black	150 x 100 x 92
S9327/300WW/WH	240/50	18	720	3000	> 80	White	300 x 100 x 92
S9327/300WW/BK	240/50	18	720	3000	> 80	Black	300 x 100 x 92
S9327/300NDL/WH	240/50	18	900	5000	> 80	White	300 x 100 x 92
S9327/300NDL/BK	240/50	18	900	5000	> 80	Black	300 x 100 x 92







LOUNGE II S9328 TC - 9W/15W

9/15 watt decorative IP54 architectural LED wall mount luminaire, with selectable CCT

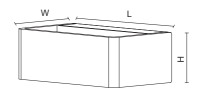
Application

A decorative architectural solution for residential & commercial interior or exterior space

Design Specifications

- Convenient TC selectable colour temperature, 3000K/4000K/5000K
- Durable white or black powder coated finish
- Integral non-dimmable control gear
- Robust die-cast aluminium body profile
- High efficiency SMD LED chips
- Indirect illumination optical performance





Performance

Dimmable Driver - No





Technical Specifications

	Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Fitting Colour	Dimensions (L x W x H mm)
S9	328/150TC/WH	240/50	9	500/600/550	3000/4000/5000	> 80	White	150 x 90 x 55
S9	328/150TC/BK	240/50	9	500/600/550	3000/4000/5000	> 80	Black	150 x 90 x 55
S9	328/220TC/WH	240/50	15	800/1000/900	3000/4000/5000	> 80	White	220 x 90 x 55
S9	328/220TC/BK	240/50	15	800/1000/900	3000/4000/5000	> 80	Black	220 x 90 x 55

Photometric Data

Unit: cd C0/C180_____ C90/C270_ S9328/150TC at 3000K S9328/220TC at 5000K

