

SMARTER LIGHTING CHOICES

SINCE 1998







LED WEATHERPROOF

A comprehensive range on LED weatherproof luminaires with an extensive selection of wattages, sensor, dimming and mounting options.







How robust is your lighting product? In addition to safety and thermal performance, lighting products can be subjected to the international standard EN62262, which outlines a products degree of protection against external mechanical impact, measured as an IK rating. These values depicted as IK XX show ratings from IK01 (low impact durability) to IK10 (high impact durability). So when selecting lighting equipment subject to harsh environments, consider the IK rating for durability.

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







SL9721/20W

SL9721/35W

KEW SL9721 - 20W/35W

IP65 LED weatherproof batten 20/35 watt selectable power

Application

Multi-purpose commercial or industrial utility applications

Design Specifications

- Rounded profile design, robust polycarbonate body and UV stabilized polycarbonate diffuser
- Stainless steel clips & screws, IP65 and IK08 rated, sensor and emergency options
- Operating temperature -20°C to +40°C
- Integral constant current non-dimmable LED driver
- Variable wattage DIP switch, 100%, 75% or 50% setting available

Dimensions



Performance

Dimmable Driver - Optional Dimmer Type - Trailing edge, 1-10V, DALI, DSI In Built Sensor - Optional Sensor Type - Microwave

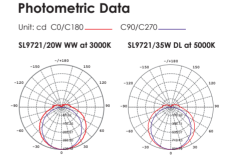






Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
SL9721/20W WW	240/50	Max.20	900/1800	3000	> 80	120°	Grey	618 x 116 x 74
SL9721/20W DL	240/50	Max.20	900/1800	5000	> 80	120°	Grey	618 x 116 x 74
SL9721/35W WW	240/50	Max.35	1800/3600	3000	> 80	120°	Grey	1215 x 116 x 74
SL9721/35W DL	240/50	Max.35	1800/3600	5000	> 80	120°	Grey	1215 x 116 x 74







Sensor Options

Integrated microwave motion sensor



Integrated microwave motion sensor with standBY function

Surface/suspended mounting clips to maintain IP rating







Suspension bracket



Stainless steel clips can be fastened with extra locking screws for security



Variable wattage DIP switch

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

Emergency Options

Product selections compliant to AS/NZS2293 Emergency Lighting & Exit Signs are located in the interior and exterior emergency sections of this catalogue.

Accessories Included

- Allen key & screws
- PVC cable glands
- Suspension brackets

Installation type

- Surface mounted
- Suspended (Suspension kit is required)







TC SELECTABLE

SL9726/20TC/DP

SL9726/40TC/DP

DUAL POWER

SOL SL9726 TC/DP - 10W/42W

IP65 LED DUAL POWER weatherproof batten with selectable colour temperature and power

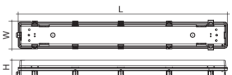
Application

Commercial or industrial utility applications requiring IP65 and IK08 performance

Design Specifications

- Colour temperature selectable by DIP switch, 3000K/4000K/6000K
- Rounded profile design, robust polycarbonate body and UV stabilized polycarbonate diffuser
- Stainless steel clips & screws
- Integral constant current non-dimmable, dual power LED driver, 10/20 or 20/42 watt models
- Product selections compliant to AS/NZS2293 Emergency Lighting & Exit Signs are located in the interior and exterior emergency sections of this catalogue

Dimensions



Photometric Data

cd C60/C240_

SL9726/20TC/DP at 3000K

Unit: cd C0/C180 _____ C30/C210_

C90/C270_

SL9726/40TC/DP at 4000K

Performance

Dimmable Driver - Optional
Dimmer Type - Trailing edge, 1-10V, DALI, DSI
In Built Sensor - Optional
Sensor Type - Microwave
Suspension kit - Optional







Technical Specifications

Model No.	Input (V)/(Hz)		Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
SL9726/20TC/DP	240/50	10/20	900/1800	3000/4000/6000	> 80	120°	Grey	642 x 118 x 77
SL9726/40TC/DP	240/50	20/42	1800/3700	3000/4000/6000	> 80	120°	Grey	1251 x 118 x 77







SOL SL9726 TC/HP - 11W/22W

IP65 LED LOW POWER weatherproof batten with selectable colour temperature

Application

Commercial or industrial utility applications requiring IP65 and IK08 performance

Design Specifications

- · Rounded profile design, robust polycarbonate body and UV stabilized polycarbonate diffuser
- Stainless steel clips & screws
- Integral constant current non-dimmable, low power LED driver, 11 or 22 watt models
- Product selections compliant to AS/NZS2293 Emergency Lighting & Exit Signs are located in the interior and exterior emergency sections of this catalogue





Photometric Data

cd C60/C240_

SL9726/20TC/HP at 3000K

Unit: cd C0/C180 _____ C30/C210_

C90/C270

SL9726/40TC/HP at 4000K

Performance

Dimmable Driver - Optional Dimmer Type - Trailing edge, 1-10V, DALI, DSI In Built Sensor - Optional Sensor Type - Microwave







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)
SL9726/20TC/HP	240/50	11	990	3000/4000/6000	> 80	120°	Grey	642 x 118 x 77
SL9726/40TC/HP	240/50	22	1900	3000/4000/6000	> 80	120°	Grey	1251 x 118 x 77



















TC SELECTABLE

SL2106/20TC

BENNY SL2106 TC - 10W/24W

IP65 LED Oyster with selectable colour temperature 3000K, 4000K, 6000K

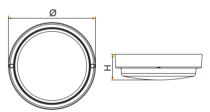
Application

A perfect choice for apartments, residential or commercial spaces

Design Specifications

- Easy selectable colour temperature with an integral DIP switch
- Durable polycarbonate body profile with an opal polycarbonate diffuser, colour white
- Rugged IK08 construction
- High efficiency SMD LED chips, CRI >80
- Integrated sensor models available
- Double insulation

Dimensions



Performance

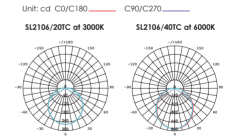
Dimmable Driver - No







Photometric Data



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	сст (к)	CRI	Fitting Colour	Dimensions (Ø x H mm)
SL2106/20TC	240/50	10	800	3000/4000/6000	> 80	White	220 x 65
SL2106/30TC	240/50	20	1600	3000/4000/6000	> 80	White	280 x 71
SL2106/30TC/S	240/50	20	1600	3000/4000/6000	> 80	White	280 x 71
SL2106/40TC	240/50	24	2000	3000/4000/6000	> 80	White	350 x 81
SL2106/40TC/C	240/50	24	2000	3000/4000/6000	> 80	White	350 x 81













SL2106/30TC

SL2106/40TC

Technical Specifications

Integrated microwave motion sensor

Model No.	Detection Range	Daylight Threshold	Duration (mins.)
SL2106/30TC/S	100%	Disabled	10
SL2106/30TC/S1	100%	50 Lux	10
SL2106/30TC/S2	50%	50 Lux	5



Integrated microwave motion sensor with standBY function

Model No.	Detection Range	Daylight Threshold	Duration (mins.)	Standby Level	Standby Period
SL2106/40TC/C	100%	Disabled	12	20%	30 mins.
SL2106/40TC/C1	100%	50 Lux	6	30%	30 mins.
SL2106/40TC/C2	100%	50 Lux	6	20%	24 hrs.

























DISC SL2105 TC - 12W/30W

Dimmable IP54 LED Oyster, 12, 25, 30 watt, with selectable colour temperature

Application

A perfect choice for apartments, residential or commercial spaces

Design Specifications

- Robust white polycarbonate body profile, three sizes to select
- Quality opal polycarbonate diffuser
- High efficiency SMD LED chips, selectable CCT, CRI >80, CCT 3000K/4000K/5700K
- Integral constant current trailing edge dimmable LED driver
- Low profile design, IP54, designed for weather protected (under eave) installations
- Double insulation

Performance

Dimmable Driver - Yes
Dimmer Type - Trailing edge





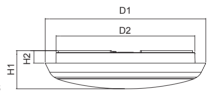


Technical Specifications

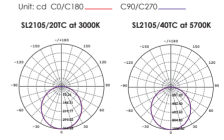
Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Fitting Colour	Dimensions (D1 x H1, D2 x H2 mm)
SL2105/20TC	240/50	12	1090/1230/1170	3000/4000/5700	> 80	White	200 x 48, 173 x 16
SL2105/30TC	240/50	25	2450/2600/2500	3000/4000/5700	> 80	White	300 x 40, 271 x 13
SL2105/40TC	240/50	30	2800/3480/3000	3000/4000/5700	> 80	White	400 x 52, 363 x 15

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

Dimensions



Photometric Data









CUSHION SL3247-12W/30W

Dimmable Square IP54 LED Oyster

Application

A perfect choice for apartments or commercial spaces

Design Specifications

- (4) four models to select 12, 18, 25 or 30 watt
- Soft square architectural design, colour white with an opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI > 80, CCT 4000K, optional 3000 and 5700K
- Integral constant current trailing edge dimmable LED driver
- · Low profile design, IP54, designed for weather protected (under eave) installations
- Double insulation $\ \square$

Performance

Dimmable Driver - Yes, excluding SL3247/25CW Sensor

Dimming Type - Trailing edge In Built Sensor - Optional

Sensor Type - Microwave, (SL3247/25CW)







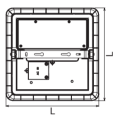
Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Fitting Colour	Dimensions (L x H mm)
SL3247/25CW	240/50	12	1000	4000	> 80	White	250 x 50
SL3247/30CW	240/50	18	1600	4000	> 80	White	300 x 40
SL3247/35CW	240/50	25	2400	4000	> 80	White	350 x 40
SL3247/40CW	240/50	30	2500	4000	> 80	White	400 x 50

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

SL3247/25CW at 4000K SL3247/40CW at 4000K

