

SINCE 1998



2024/25

SMARTER LIGHTING CHOICES



A stylish range of traditional LED Oysters, incorporating a wide selection of colours and control options.





244 245





TC SELECTABLE COLOUR





TC SELECTABLE COLOUR

BENNY SL2106TC - 10W/24W

IP65, LED Oyster with selectable CCT.

Application

A perfect choice for apartments, residential or commercial spaces

Design Specifications

- UV resistant opal polycarbonate diffuser
- High efficiency LED optics, CRI > 80
- Integral microwave sensor and corridorSTANDBY sensor models available
- Double insulated, ceiling or wall mount.



SL2106/20TC

• Three models to select Ø220, 280 or 350mm

• Rugged IK08 construction, colour white

Performance

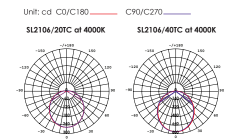
• Non-dimmable







Photometric Data



Technical Specifications

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

Technical Specifications

SL2106/30TC

Integrated microwave motion sensor settings are PRE-SET and adjustable only by a qualified installer.

Model No.	Power (W)	Detection Range	Daylight Threshold	Duration (mins.)
SL2106/30TC/S	20	100%	Disabled	10
SL2106/30TC/S1	20	100%	50 Lux	10
SL2106/30TC/S2	20	50%	50 Lux	5



Integrated microwave motion sensor with corridorSTANDBY function

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





For interior products, the IP rating stated is from below the ceiling

For terms of catalogue data use, refer to INDEX



SL2106/40TC







Dimmable, square profile LED surface mount, IP54

Application

A perfect choice for apartments or commercial spaces

Design Specifications

- Four models to select 12, 18, 25 or 30 watt
- Soft square architectural design, colour white with an opal polycarbonate diffuser
- High efficiency LED optics, CRI >80, CCT 4000K, optional 3000K/5700K
- Integral constant current trailing edge dimmable LED driver
- Low profile design, IP54
- Double insulated, ceiling or wall mount.

Performance

- Dimmable, trailing edge
- Optional (non-dimmable) integral microwave sensor, (SL3247/25CW)







Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Fitting Colour	Dimensions (L x W x H mm)
SL3247/25CW	240/50	12	1000	4000	> 80	White	250 x 250 x 50
SL3247/30CW	240/50	18	1600	4000	> 80	White	300 x 300 x 40
SL3247/35CW	240/50	25	2400	4000	> 80	White	350 x 350 x 40
SL3247/40WW	240/50	30	2500	3000	> 80	White	400 x 400 x 50
SL3247/40CW	240/50	30	2500	4000	> 80	White	400 x 400 x 50



Photometric Data

C90/C270___

SL3247/40CW at 4000K

Unit: cd C0/C180_____

SL3247/25CW at 4000K





TC SELECTABLE COLOU

DECORD SL2112/30TC - 24W

Dimmable LED Oyster 24 watt with selectable CCT, IP44

Application

A perfect choice for the home or commercial spaces

Design Specifications

- Selectable CCT
- Durable PC base and powder coated aluminium trim, with white, black or optional gold PC trim insert. (SL2112/30RING/GD)
- High performance opal PC diffuser
- High efficiency LED optics, CRI >80
- Integral dimmable LED driver
- · Double insulated, ceiling or wall mount and optional suspension kits available, (SL2112SPK/BK, SL2112SPK/WH)

Performance

• Dimmable, trailing edge











Photometric Data SL2112/30TC at 4000K

Unit: cd C0/C180__ C90/C270_

Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Fitting Colour	Dimensions (D x H mm)
SL2112/30TC/WH	240/50	24	2000/2400/2300	3000/4000/5700	> 80	White	Ø 301 x 58
SL2112/30TC/BK	240/50	24	2000/2400/2300	3000/4000/5700	> 80	Black	Ø 301 x 58







TC SELECTABLE COLOUR



Dimmable LED Oyster 30 watt with selectable CCT, IP44



A perfect choice for the home or commercial spaces

Design Specifications

- Selectable CCT
- Durable PC base and powder coated aluminium trim, with white, black or optional gold PC trim insert. (SL2112/40RING/GD)
- · High performance opal PC diffuser
- High efficiency LED optics, CRI >80
- Integral dimmable LED driver
- Double insulated, ceiling or wall mount and optional suspension kits available, (SL2112SPK/BK, SL2112SPK/WH)

Performance

• Dimmable, trailing edge









Unit: cd C0/C180_____ C90/C270_

Photometric Data SL2112/40TC at 4000K

Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Fitting Colour	Dimensions (D x H mm)
SL2112/40TC/WH	240/50	30	2800/3300/3200	3000/4000/5700	> 80	White	Ø 422 x 58
SL2112/40TC/BK	240/50	30	2800/3300/3200	3000/4000/5700	> 80	Black	Ø 422 x 58



For interior products, the IP rating stated is from below the ceiling





TC SELECTABLE COLOUR **DUAL POWER**

DERBY SO3900 TC DPD - 13W/30W

Dimmable LED Oyster 13 to 30 watt with selectable CCT and dual power, IP44

Application

A perfect choice for apartments or commercial spaces

Design Specifications

- Selectable CCT
- Durable powder coated steel body profile
- High performance opal PMMA diffuser
- High efficiency LED optics, CRI >80
- Integral dimmable LED driver, with dual power selections
- Two versatile profile sizes 13/18 or 21/30 watt, ceiling mount

Performance

• Dimmable, trailing edge

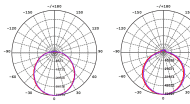






Photometric Data

Unit: cd C0/C180_____ C90/C270____ SO3900/30TC/DPD at 4000K SO3900/40TC/DPD at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (D x H mm)
SO3900/30TC/DPD	240/50	13 18	1200/1350/1300 1600/1750/1650	3000/4000/5700	> 80	120°	White	Ø 307 x 71
SO3900/40TC/DPD	240/50	21 30	1550/1850/1700 2250/2700/2500	3000/4000/5700	> 80	120°	White	Ø 397 x 83





Not sure about what colour temperature you need for an installation?

Consider selecting the TC (tri-colour) range from SAL, which allows the installer to simply select the CCT between 3000K, 4000K or 5700K via the integral DIP switch. Easy to use, less stock to manage and allows the installer to create the perfect room ambience.





TC SELECTABLE COLOU

DISC **SL2105 TC - 12W/30W**

Dimmable, IP54 LED Oyster, 12, 25, 30 watt, with selectable CCT, IP54

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 LED optics, CRI >80, selectable CCT 3000K/4000K/5700K
- · Integral trailing edge dimmable LED driver
- Low profile design, IP54
- · Double insulated, ceiling mount

Performance

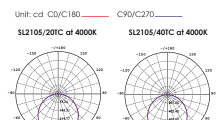
• Dimmable, trailing edge







Photometric Data



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Fitting Colour	Dimensions (D x H mm)
SL2105/20TC	240/50	12	1100/1200/1200	3000/4000/5700	> 80	White	Ø 200 x 48
SL2105/30TC	240/50	25	2450/2600/2500	3000/4000/5700	> 80	White	Ø 300 x 40
SL2105/40TC	240/50	30	2800/3480/3000	3000/4000/5700	> 80	White	Ø 400 x 52











Low profile, recessed or surface mount oyster with selectable CCT and dual power, IP44.

Application

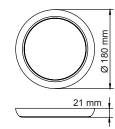
A creative design for residential or commercial spaces

Design Specifications

- · Low profile design, ceiling mount
- Durable white polyamide body profile with an opal polycarbonate diffuser
- High efficiency LED optics, with selectable CCT 3000K/4000K/6000K
- Integral non-dimmable driver with a choice of selectable power 8/12W, 12/18W, 18/25W
- Flexible cut-out sizes to suit retrofit recessed applications -SL2104/18TC 80 - 100mm, SL2104/22TC 120 - 200mm, SL2104/30TC 150 - 270mm
- Double insulated

SL2104/18TC/DP

Dimensions



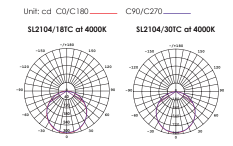
Performance

• Non-dimmable





Photometric Data



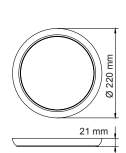
For interior products, the IP rating stated is from below the ceiling





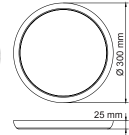












SL2104/30TC/DP

Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle		Dimensions (D x H mm)
SL2104/18TC/DP	240/50	<u>8</u> 12	520/560/560 780/840/840	3000/4000/6000	> 80	110°	White	Ø 180 x 21
SL2104/22TC/DP	240/50	12 18	840/900/900 1260/1350/1350	3000/4000/6000	> 80	110°	White	Ø 220 x 21
SL2104/30TC/DP	240/50	18 25	1350/1440/1440 1875/2000/2000	3000/4000/6000	> 80	110°	White	Ø 300 x 25









GEM SO3701 TC/DP2 - 8W/30W

LED Oyster 8 to 30 watt, satin nickel trim with selectable CCT and dual power

Application

A perfect choice for apartments, residential or commercial spaces

Design Specifications

- Selectable CCT 3000K/4000K/6000K
- White powder coated steel body profile
- High performance opal PMMA diffuser
- High efficiency LED optics, CRI >80
- Satin Nickel plated deco trim
- Integral non-dimmable LED driver with dual power selection
- · Ceiling mount, two versatile profile sizes Ø 320 or 400mm

Performance

Non-dimmable

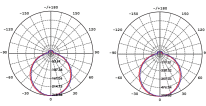




Photometric Data

Unit: cd C0/C180 _____ C90/C270 ____

SO3701/30TC/DP2 at 4000K SO3701/40TC/DP2 at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (D x H mm)
SO3701/30TC/DP2	240/50	8 16	650/700/665 1050/1300/1115	3000/4000/6000	> 80	120°	Satin Nickel	Ø 320 x 85
SO3701/40TC/DP2	240/50	1 <u>5</u> 30	1300/1400/1350 2150/2600/2200	3000/4000/6000	> 80	120°	Satin Nickel	Ø 400 x 90





TC SELECTABLE COLOUR **DUAL POWER**

GEM - DIMMABLE SO3701 TC/DPD - 8W/30W

Dimmable LED Oyster 8 to 30 watt, satin nickel trim with selectable CCT and dual power

Application

A perfect choice for apartments, residential or commercial spaces

Design Specifications

- Selectable CCT 3000K / 4000K / 6000K
- White powder coated steel body profile
- · High performance opal PMMA diffuser
- High efficiency LED optics, CRI >80
- Satin Nickel plated deco trim
- Integral dimmable LED driver with dual power selection
- · Ceiling mount, two versatile profile sizes Ø 320 or 400mm

Performance

• Dimmable - trailing edge



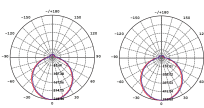




Photometric Data

Unit: cd C0/C180_____ C90/C270____

SO3701/30TC/DPD at 4000K SO3701/40TC/DPD at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI			Dimensions (D x H mm)
SO3701/30TC/DPD	240/50	8 16	650/700/665 1050/1300/1115	3000/4000/6000	> 80	120°	Satin Nickel	Ø 320 x 85
SO3701/40TC/DPD	240/50	1 <u>5</u>	1300/1400/1350 2150/2600/2200	3000/4000/6000	> 80	120°	Satin Nickel	Ø 400 x 90



For terms of catalogue data use, refer to INDEX



sal.net.au





TC SELECTABLE COLOUR

KINGSTON - DIMMABLE SL2115 TCD - 13W/30W

Dimmable, super low profile LED Oyster 13, 24 or 30 watt, with selectable CCT, IP54

Application

A perfect choice for apartments, residential or commercial spaces

Design Specifications

- Selectable CCT 3000K / 4000K / 5700K
- High performance IP54 opal PC mounting base and LED optical module
- High efficiency LED optics, 100° beam distribution, CRI >80
- Integral dimmable LED driver
- Double insulated, ceiling mount

Performance

• Dimmable - trailing edge

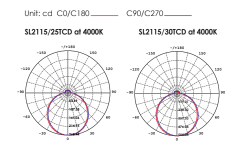


258





Photometric Data



Technical Specifications

Мо	del No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (D x H mm)
SL21	15/25TCD	240/50	13	1000/1150/1050	3000/4000/5700	> 80	100°	White	Ø 244 x 30
SL21	15/30TCD	240/50	24	1900/2100/2000	3000/4000/5700	> 80	100°	White	Ø 290 x 30
SL21	15/40TCD	240/50	30	2600/2800/2700	3000/4000/5700	> 80	100°	White	Ø 420 x 30

NED NED

For interior products, the IP rating stated is from below the ceiling

SMARTER LIGHTING CHOICES



































































259

SAL YouTube PRODUCT GUIDES, MORE INFORMATION, EASY TO FIND









LED Oyster 8 to 30 watt, with selectable CCT and dual power, IP20

Application

A perfect choice for apartments or commercial spaces

Design Specifications

- Selectable CCT 3000K/4000K/6000K
- Durable powder coated steel body profile
- High performance opal PMMA diffuser
- High efficiency SMD optics, CRI >80
- Integral, non-dimmable LED driver with dual power selections
- Ceiling mount, two versatile profile sizes
 Ø 320 or 400mm

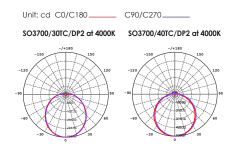
Performance

- Dimmable Optional, DALI
- Sensor options, Microwave





Photometric Data



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (D x H mm)
SO3700/30TC/DP2	240/50	<u>8</u> 16	700/760/720 1100/1400/1200	3000/4000/6000	> 80	120°	White	Ø 310 x 78
SO3700/40TC/DP2	240/50	1 <u>5</u>	1400/1500/1450 2350/2800/2400	3000/4000/6000	> 80	120°	White	Ø 390 x 102





TC SELECTABLE COLOUR

DUAL POWER

OPAL - DIMMABLE SO3700 TC/DPD - 8W/30W

Dimmable LED Oyster 8 to 30 watt, with selectable CCT and dual power, IP20

Application

A perfect choice for apartments or commercial spaces

Design Specifications

- Selectable CCT 3000K/4000K/6000K
- Durable powder coated steel body profile
- High performance opal PMMA diffuser
- High efficiency SMD optics, CRI >80
- Integral, dimmable LED driver with dual power selections
- Ceiling mount, two versatile profile size
 Ø 320 or 400mm

Performance

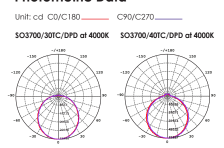
• Dimmable, trailing edge







Photometric Data



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour	Dimensions (D x H mm)
SO3700/30TC/DPD	240/50	<u>8</u> 16	700/760/720 1100/1400/1200	3000/4000/6000	> 80	120°	White	Ø 310 x 100
SO3700/40TC/DPD	240/50	1 <u>5</u>	1400/1500/1450 2350/2800/2400	3000/4000/6000	> 80	120°	White	Ø 390 x 112



For interior products, the IP rating stated is from below the ceiling







- 💼 🛮 SAL National Pty Ltd. 40 Biloela St, Villawood NSW 2163
- ***** + 61 2 9723 3099
- www.sal.net.au
- info@sal.net.au
- VICT/TAS 46/48 Keys Road Moorabbin VIC 3189
- + 61 3 9532 3168
- info@sal.net.au
- QLD 36 Whitelaw Place Richlands QLD 4077
- + 61 7 3879 5999
- info@sal.net.au
- SA/NT Unit 1, 9 Alfred Avenue Beverley SA 5009
- +61 8 7084 1958
- info@sal.net.au
- ★ WA 29 Beringarra Avenue Malaga WA 6090
- **T** +61 8 9248 7458
- info@sal.net.au



