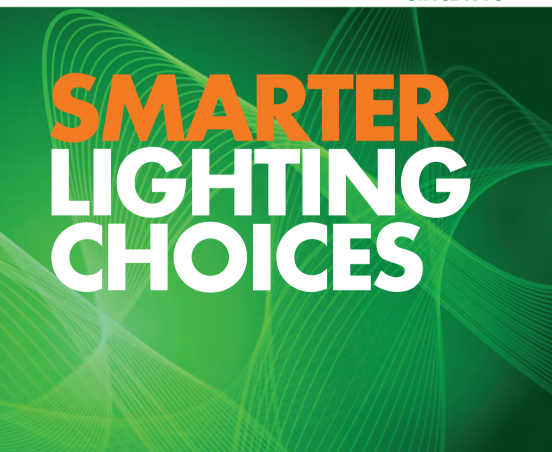
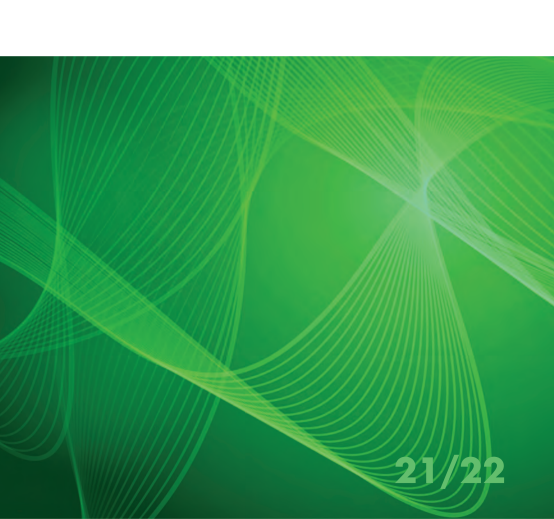


**SINCE 1998** 





# OUR SUCCESS IS MEASURED BY OUR CUSTOMERS SUCCESS.

Since 1998, SAL has continually thought about how we can enhance our customers lighting experience and strongly believe our success is measured by our customers success. It is the continual drive for achievements better than yesterday, that challenges our team to listen, learn and deliver valuable business outcomes for our customers.



# **CONTENTS**

3-8





DOWNLIGHTS Page 9



OYSTERS Page 37



LINEAR BATTENS & PANELS Page 45



HIGHBAYS Page 63



STRIP PACKAGES Page 67



LAMPS & ACCESSORY Page 71





Page 107





# **DOWNLIGHTS**





# **OYSTERS**







# **LINEAR BATTENS & PANELS**





### **HIGHBAYS**





# **STRIP PACKAGES**









# LAMPS & ACCESSORY







# **FLOODLIGHTS**













# **WEATHERPROOF**

















# SAL HAS MADE PRODUCT SELECTION EASY, JUST LOOK FOR THE PRODUCT PERFORMANCE SYMBOLS ON EACH PAGE



















































TC SELECTABLE COLOUR							
WARM WHITE 3000K		DAYLIGHT 5700K					











#### **WAVE S9064TC - 7W**

Dimmable IP44 LED downlight with selectable colour temperature

#### **Application**

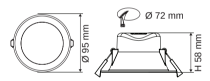
Ideal for any residential or commercial interior space

#### **Design Specifications**

- · Easy selectable colour temperature with an inbuilt DIP switch. 3000K/4000K/5700K
- · Poly covered aluminium body, IC-F rated, double insulation
- Quality opal polycarbonate diffuser
- Integral constant current trailing edge dimmable LED driver, with flex and plug
- · High efficiency SMD LED chips



#### Dimensions



#### Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge



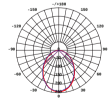








S9064TC WH at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9064TC WH	230/50	7	750/850/800	3000/4000/5700	> 80	90°	Yes	White





#### **WAVE S9064TC T - 7W**

Dimmable IP44 LED downlight with selectable colour temperature

#### Application

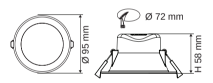
Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch. 3000K/4000K/5700K
- · Poly covered aluminium body, IC-F rated, double insulation
- Quality opal polycarbonate diffuser
- Integral constant current trailing edge dimmable LED driver, with a terminal block
- · High efficiency SMD LED chips



#### Dimensions



#### Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge



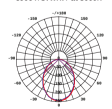




#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

S9064TC/WH/T at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
S9064TC/WH/T	230/50	7	750/850/800	3000/4000/5700	> 80	90°	Yes	White













#### **WAVE S9065TC - 8W**

Dimmable IP44 LED downlight with selectable colour temperature

#### **Application**

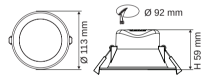
Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Poly covered aluminium body, IC-F rated, double insulation
- · Quality opal polycarbonate diffuser
- Integral constant current trailing edge dimmable LED driver, with flex and plug
- High efficiency SMD LED chips



#### **Dimensions**



#### Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge

#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_\_\_\_

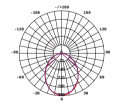
S9065TC WH at 3000K











#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9065TC WH	230/50	8	800/950/850	3000/4000/5700	> 80	90°	Yes	White





#### **WAVE S9065TC T - 8W**

Dimmable IP44 LED downlight with selectable colour temperature

#### Application

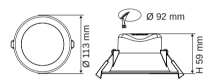
Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch. 3000K/4000K/5700K
- Poly covered aluminium body, IC-F rated, double insulation
- · Quality opal polycarbonate diffuser
- Integral constant current trailing edge dimmable LED driver, with a terminal block
- · High efficiency SMD LED chips



#### Dimensions



#### Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge



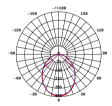




#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

S9065TC/WH/T at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
S9065TC/WH/T	230/50	8	800/950/850	3000/4000/5700	> 80	90°	Yes	White













#### **WAVE S9066TC - 12W**

Dimmable IP44 LED downlight with selectable colour temperature

#### **Application**

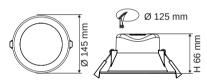
Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Poly covered aluminium body,
   IC-F rated, double insulation
- · Quality opal polycarbonate diffuser
- Integral constant current trailing edge dimmable LED driver, with flex and plug
- · High efficiency SMD LED chips



#### **Dimensions**



#### Performance

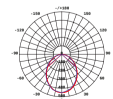
Dimmable Driver - Yes Dimmer Type - Trailing edge











S9066TC WH at 3000K

Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9066TC WH	230/50	12	1300/1450/1350	3000/4000/5700	> 80	90°	Yes	White





#### **WAVE S9066TC T - 12W**

Dimmable IP44 LED downlight with selectable colour temperature

#### Application

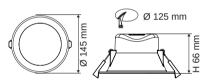
Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch. 3000K/4000K/5700K
- · Poly covered aluminium body, IC-F rated, double insulation
- Quality opal polycarbonate diffuser
- Integral constant current trailing edge dimmable LED driver, with a terminal block
- · High efficiency SMD LED chips



#### Dimensions



#### Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge



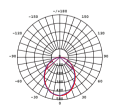




#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

S9066TC/WH/T at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9066TC/WH/	230/50	12	1300/1450/1350	3000/4000/5700	> 80	90°	Yes	White













#### TRADEGEM S9140TC - 9W

Dimmable IP44, 9 watt LED downlight with selectable colour temperature

#### **Application**

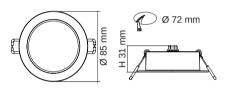
Ideal for any residential or commercial interior space



- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Durable extruded aluminium recessed mount body profile, IC-F rated
- Stylish white powder coat finish
- · Quality opal polycarbonate diffuser
- High efficiency SMD LED chips
- Remote constant current trailing edge dimmable LED driver, with flex and plug



#### **Dimensions**



#### Performance

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





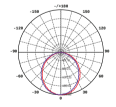




#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_

S9140TC at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9140TC/WH	230/50	9	720/800/800	3000/4000/5700	> 80	90°	Yes	White







#### TRADEGEM S9141TC - 9W

Dimmable IP44, 9 watt LED downlight with selectable colour temperature

#### **Application**

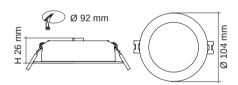
Ideal for any residential or commercial interior space



- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Durable die-cast aluminium body profile, IC-F rated
- Stylish white powder coat finish
- · Quality opal polycarbonate diffuser
- High efficiency SMD LED chips
- Remote constant current trailing edge dimmable LED driver, with flex and plug



#### **Dimensions**



#### Performance

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





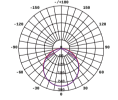




#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_

S9141TC at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9141TC/WH	230/50	9	900/1050/1000	3000/4000/5700	> 80	90°	Yes	White





#### TRADEGEM S9141TC SM - 9W

Dimmable IP20, 9 watt surface mount LED downlight with selectable colour temperature

#### **Application**

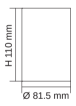
Ideal for any surface mount, residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Durable aluminium surface mount body profile, IP20
- Stylish white or black powder coat finish
- · Quality opal polycarbonate diffuser
- · High efficiency SMD LED chips
- Integral constant current trailing edge dimmable LED driver, with flex and plug



#### Dimensions



#### Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge



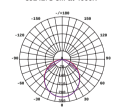




#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

S9141TC SM at 4000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
S9141TC/WH/SM	230/50	9	850/950/900	3000/4000/5700	> 80	90°	Yes	White











#### ECOSTAR II FIXED S9145TC - 10W

Dimmable fixed 10 watt LED downlight, with selectable colour temperature

#### **Application**

Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/6000K
- Durable die-cast aluminium body profile
- · Stylish white powder coat finish
- · High output COB LED chip
- Changeable multi-faceted reflector system, 60° standard beam, optional 25° and 40°
- Polycarbonate optical lens
- Remote constant current trailing edge dimmable LED driver, with flex and plug

#### Performance

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



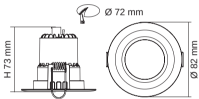




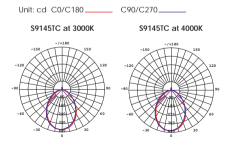
#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9145TC/WH	230/50	10	750/900/850	3000/4000/6000	> 80	60°	Yes	White

#### **Dimensions**



#### **Photometric Data**







#### **ECOSTAR II GIMBAL S9146TC - 10W**

Dimmable gimbal 10 watt LED downlight, with selectable colour temperature

#### **Application**

Ideal for any residential or commercial interior space

#### **Design Specifications**

- · Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/6000K
- · Durable die-cast aluminium body profile 45° gimbal
- · Stylish white powder coat finish
- · High output COB LED chip
- Changeable multi-faceted reflector system,60° standard beam, optional 25° and 40°
- · Polycarbonate optical lens
- Remote constant current trailing edge dimmable LED driver, with flex and plug

#### Performance

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



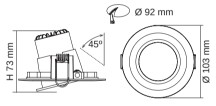




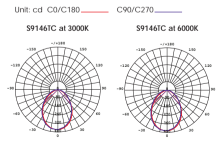
#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9146TC/WH	230/50	10	750/900/850	3000/4000/6000	> 80	60°	Yes	White

#### **Dimensions**



#### Photometric Data















#### **UNIFIT S9006TC - 10W**

Dimmable fixed 10 watt LED downlight, with selectable colour temperature

#### **Application**

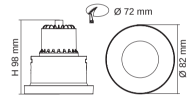
Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/6000K
- Durable die-cast aluminium body profile
- · Stylish powder coat finish
- · High output COB LED chip
- Changeable multi-reflector system,
   60° standard beam, 25° and 40° optional
- · Polycarbonate optical lens
- Remote constant current trailing edge dimmable LED driver, with flex and plug



#### **Dimensions**



#### Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge, Optional 1-10V,

DALI / DSI



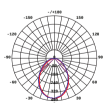




#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_

S9006TC at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Fitting Colour
S9006TC	230/50	10	750/900/850	3000/4000/6000	> 80	60°	Yes	Matt White





#### **UNIFIT S9007TC - 10W**

Dimmable fixed 10 watt LED downlight. with selectable colour temperature

#### **Application**

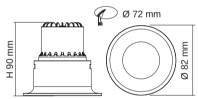
Ideal for any residential or commercial interior space

#### **Design Specifications**

- · Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/6000K
- Durable die-cast aluminium body profile
- Stylish powder coat finish
- · High output COB LED chip
- · Changeable multi-reflector system, 60° standard beam, 25° and 40° optional
- Polycarbonate optical lens
- · Remote constant current trailing edge dimmable LED driver, with flex and plug



#### **Dimensions**



#### Performance

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



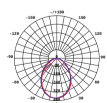




#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_

S9007TC at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Fitting Colour
S9007TC	230/50	10	750/900/850	3000/4000/6000	> 80	60°	Yes	Matt White











#### **UNIFIT S9008TC - 10W**

Dimmable fixed 10 watt LED downlight, with selectable colour temperature

#### **Application**

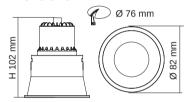
Ideal for any residential or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch. 3000K/4000K/6000K
- Durable die-cast aluminium body profile
- · Stylish powder coat finish
- · High output COB LED chip
- Changeable multi-reflector system,
   60° standard beam, 25° and 40° optional
- · Polycarbonate optical lens
- Remote constant current trailing edge dimmable LED driver, with flex and plug



#### **Dimensions**



#### Performance

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



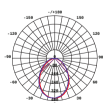




#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_

S9008TC at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Fitting Colour
S9008TC	230/50	10	750/900/850	3000/4000/6000	> 80	60°	Yes	Matt White





#### **UNIFIT S9009TC - 10W**

Centre tilt 30° dimmable 10 watt LFD downlight. with selectable colour temperature

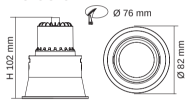
#### **Application**

Ideal for any residential or commercial interior space

#### **Design Specifications**

- · Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/6000K
- Durable die-cast aluminium body profile
- Stylish powder coat finish
- · High output COB LED chip
- · Changeable multi-reflector system, 60° standard beam, 25° and 40° optional
- Polycarbonate optical lens
- · Remote constant current trailing edge dimmable LED driver, with flex and plug

#### **Dimensions**



#### Performance

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



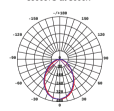




#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_\_

S9009TC at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Fitting Colour
S9009TC	230/50	10	750/900/850	3000/4000/6000	> 80	60°	Yes	Matt White











#### **PREMIER S9072TC - 14W**

Dimmable IP64, 14 watt LED downlight with selectable colour temperature

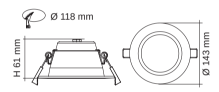
#### **Application**

Ideal for any retail or commercial interior space

#### **Design Specifications**

- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Premium aluminium body profile
- · IC-F rated
- Stylish white powder coat finish
- · Quality opal polycarbonate diffuser
- · High efficiency SMD LED chips
- Remote constant current trailing edge dimmable LED driver, with flex and plug

#### **Dimensions**



#### Performance

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





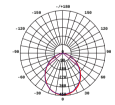






Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_\_\_\_

S9072TC at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9072TC WH	230/50	14	1000/1150/1150	3000/4000/5700	> 80	90°	Yes	White







#### **PREMIER S9073TC DP - 13W/18W**

Dimmable IP64, 13/18 watt LED downlight with selectable colour temperature and power

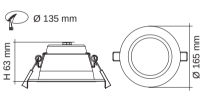
#### **Application**

Ideal for any retail or commercial interior space

#### **Design Specifications**

- · Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- · Premium aluminium body profile
- IC-F rated
- · Stylish white powder coat finish
- Quality opal polycarbonate diffuser
- High efficiency SMD LED chips
- · Remote constant current trailing edge dimmable LED driver, with flex and plug

#### Dimensions



#### Performance

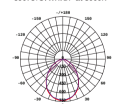
Dimmable Driver - Yes Dimmer Type - Trailing edge, Optional 1-10V, DALI / DSI











Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

S9073TC/WH/DP at 3000K

#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9073TC/WH/DP	230/50	13 18	1100/1300/1100 1500/1800/1600	3000/4000/5700	> 80	90°	Yes	White













#### **PREMIER S9074TC DP - 15W/20W**

IP64, 15/20 watt LED downlight with selectable colour temperature and power

#### **Application**

Ideal for any retail or commercial interior space



- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Premium aluminium body profile
- · IC-F rated
- · Stylish white powder coat finish
- · Quality opal polycarbonate diffuser
- · High efficiency SMD LED chips
- Constant current non-dimmable
   LED driver, complete with flex and plug

#### Performance

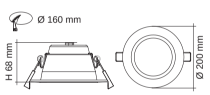
Dimmable Driver - Optianal
Dimmer Type - Trailing edge, 1-10V, DALI / DSI







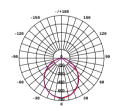
#### **Dimensions**



#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_

S9074TC/WH/DP at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9074TC/WH/DP	230/50	15 20	1200/1400/1300 1600/1900/1700	3000/4000/5700	> 80	90°	Optional	White







#### **PREMIER S9075TC DP - 23W/30W**

IP64, 23/30 watt LED downlight with selectable colour temperature and power

#### **Application**

Ideal for any retail or commercial interior space



- · Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- · Premium aluminium body profile
- IC-F rated
- Stylish white powder coat finish
- Quality opal polycarbonate diffuser
- High efficiency SMD LED chips
- Constant current non-dimmable LED driver, complete with flex and plug

#### Performance

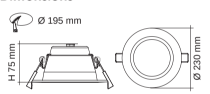
Dimmable Driver - Optianal Dimmer Type - Trailing edge, 1-10V, DALI / DSI







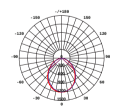
#### Dimensions



#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

S9075TC/WH/DP at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9075TC/WH/DP	230/50	23 30	2000/2300/2100 2600/3100/2800	3000/4000/5700	> 80	90°	Optional	White

















Non-dimmable IP64, 30/40 watt LED downlight with selectable colour temperature and power

#### **Application**

Ideal for any retail or commercial interior space



- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- Premium aluminium body profile
- · IC-F rated
- · Stylish white powder coat finish
- · Quality opal polycarbonate diffuser
- · High efficiency SMD LED chips
- Constant current non-dimmable
   LED driver, complete with flex and plug

#### Performance

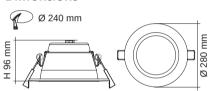
Dimmable Driver - Optional
Dimmer Type - Trailing edge, 1-10V,
DALI / DSI







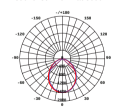
#### **Dimensions**



#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_\_\_\_

S9076TC/WH/DP at 3000K



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9076TC/WH/DP	230/50	30 40	2600/3100/2800 3500/4200/3800	3000/4000/5700	> 80	90°	Optional	White

# machi machi PICK UP machi machi Blackwattle Bay NSW Images courtesy of MKGS Construction & Paton Power 32







#### **ALBANY S9514TC - 28W/36W**

Recessed LED rectangular shop light with selectable colour temperature and power

#### **Application**

Ideal for any retail or commercial interior space

#### **Design Specifications**

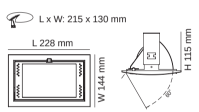
- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5500K
- Twin 28W/36W setting with the integral DIP switch
- Adjustable up to 60°
- Constant current non-dimmable LED driver, complete with flex and plug
- Stylish white or silver powder coat finish an opal polycarbonate diffuser
- · High efficiency SMD LED chips

#### **Dimensions**

Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_

S9514TC at 3000K



#### 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	Dimmable	Fitting Colour
S9514TC WH	230/50	28/36	2800/3600	3000/4000/5500	> 80	100°	Optional	White







#### **EXMOUTH S9522TC - 15W/22W**

Recessed LED circular shop light with selectable colour temperature and power

#### **Application**

Ideal for any retail or commercial interior space

#### **Design Specifications**

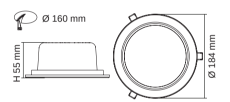
- · Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5500K
- · Twin 15W/22W setting with the integral DIP switch
- · Durable die-cast aluminium body profile
- · Constant current non-dimmable LED driver, complete with flex and plug
- Stylish powder coat finish with an opal polycarbonate diffuser
- High efficiency SMD LED chips

#### **Dimensions**

Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

S9522TC at 3000K



#### Performance

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





# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
S9522TC WH	230/50	15/22	1500/2100	3000/4000/5500	> 80	100°	Optional	White

















**EXMOUTH S9523TC - 28W/40W** 

Recessed 28/40 watt LED rectangular shop light with selectable colour temperature and power

# **Application**

Ideal for any retail or commercial interior space

# **Design Specifications**

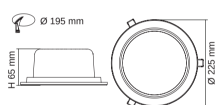
- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5500K
- Twin 28W/40W setting with the integral DIP switch
- Durable die-cast aluminium body profile, with white or silver trim
- Constant current non-dimmable LED driver, complete with flex and plug
- Stylish powder coat finish with an Opal polycarbonate diffuser
- · High efficiency SMD LED chips

#### **Dimensions**

Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_

S9523TC at 3000K



#### 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	Dimmable	Fitting Colour
S9523TC WH	230/50	28/40	2800/3800	3000/4000/5500	> 80	105°	Optional	White

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





FIREFOX S9902F/120-S9053TCP - 10W

10 watt dimmable LED downlight, with selectable colour temperature

# **Application**

Ideal for any retail or commercial space

# **Design Specifications**

- Steel canister profile
- Robust construction, white powder coat finish
- \$9053 LED module fitted, 60° standard beam. 25° and 40° optional
- Constant current trailing edge dimmable LED driver, complete with flex and plug

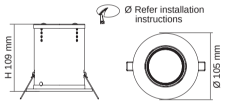


#### **Dimensions**

Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_\_

S9902F-S9053 WP at 3000K



#### Performance

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







# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour
S9902F/120-S9053TCP	230/50	10	750/900/850	3000/4000/6000	> 80	60°	White















# **LED OYSTERS**









LED Oyster 8 to 30 watt with selectable colour temperature and dual power

# **Application**

A perfect choice for apartments or commercial spaces

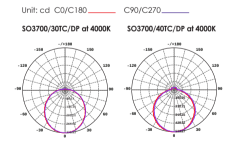
# **Design Specifications**

- · Select colour temperature with DIP switch 3000K/4000K/6000K
- Durable powder coated steel body profile
- High performance opal PMMA diffuser
- High efficiency SMD LED chips, CRI >80
- · Integral constant current LED driver, non-dimmable
- Integral dual power selection for DP models
- Two versatile profile sizes 8/16 or 15/30 watt





#### 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/DP	230/50	<u>8</u> 16	<u>580/680/600</u> <u>1180/1270/1200</u>	3000/4000/6000	> 80	120°	White	Ø 330 x 100
SO3700/40TC/DP	230/50	15 30	1220/1270/1230 2160/2330/2200	3000/4000/6000	> 80	120°	White	Ø 380 x 110











#### **OPAL II SO3800 TC - 30W**

30 watt dimmable LED Oyster with selectable colour temperature

# **Application**

A perfect choice for apartments, residential or commercial spaces



- Select the colour temperature with the integral DIP switch, 3000K/4000K/5700K
- 30 watt integral constant current trailing edge dimmable LED driver
- Durable powder coated steel body profile, colour white
- · Opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI >80

# Performance

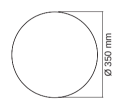
Dimmable Driver - Yes Dimmer Type - Trailing edge

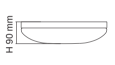






# Dimensions

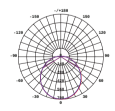




#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_

SO3800/40TC at 3000K



# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour	Dimensions (D x H mm)
SO3800/40TC	230/50	30	2400/2600/2500	3000/4000/5700	> 80	120°	White	Ø 350 x 90

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





MAINTAINED

NON-MAINTAINED

#### **OPAL II SO3800EM - 30W**

Opal II emergency 30 watt low profile oyster

# **Application**

Emergency functions, perfect for commercial and apartment requirements

# **Design Specifications**

- Opal polycarbonate diffuser
- · Power coated white steel body profile
- · Selectable colour temperature with the integral DIP switch, 3000K/4000K/5700K
- · Designed for both maintained and non maintained systems
- Compliant to AS/NZS 2293 emergency requirements, LiFePO4 battery included
- LED charge status display and test switch
- Guaranteed 90 minutes emergency function

# **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge

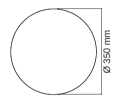








# **Dimensions**



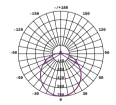


# Photometric Data (power on)

H 0 (

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

SO3800/40TC/EM at 3000K



# **Technical Specifications**

Model No.	Input (V)/(Hz)	Emergency Power (W)	Battery Type	Emergency Classification	Dimensions (D x H mm)
SO3800/40TC/EM	230/50	2.5	IFR18650 6.4V, 1500mAh	D20@C0	Ø 350 x 90













# FRISBEE SL2104 TC/DP - 8W/25W

Low profile recessed or surface mount oyster with selectable colour temperature and power

# **Application**

A creative design for residential or commercial spaces

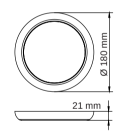


# **Design Specifications**

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

SL2104/18TC/DP

# **Dimensions**



#### **Performance**

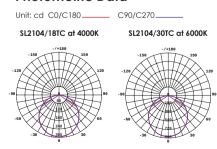
Dimmable Driver - No







#### 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)	CCT (K)	CRI	Beam Angle		Dimensions (D x H mm)
SL2104/18TC/DP	230/50	<u>8</u> 12	520/560/560 780/840/840	3000/4000/6000	> 80	110°	White	Ø 180 x 21
SL2104/22TC/DP	230/50	12 18	840/900/900 1260/1350/1350	3000/4000/6000	> 80	110°	White	Ø 220 x 21
SL2104/30TC/DP	230/50	18 25	1350/1440/1440 1875/2000/2000	3000/4000/6000	> 80	110°	White	Ø 300 x 25













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

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



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, CRI >80, selectable CCT 3000K/4000K/5700K
- Integral constant current trailing edge dimmable LED driver
- Low profile design, IP54
- Double insulation

#### **Performance**

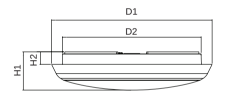
Dimmable Driver - Yes
Dimmer Type - Trailing edge



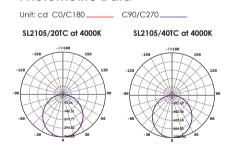




#### **Dimensions**



#### Photometric Data



# **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	230/50	12	1100/1200/1200	3000/4000/5700	> 80	White	Ø 200 x 48, Ø 173 x 16
SL2105/30TC	230/50	25	2450/2600/2500	3000/4000/5700	> 80	White	Ø 300 x 40, Ø 271 x 13
SL2105/40TC	230/50	30	2800/3480/3000	3000/4000/5700	> 80	White	Ø 400 x 52, Ø 363 x 15

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





# **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 the colour temperature with the integral DIP switch
- Durable polycarbonate body profile with UV resistant opal polycarbonate diffuser, colour white
- Rugged IK08 construction
- High efficiency SMD LED chips, CRI > 80
- · Integral sensor models available
- Double insulation

#### **Performance**

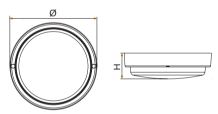
Dimmable Driver - No



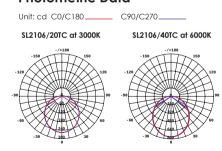




#### **Dimensions**



#### 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	230/50	10	800	3000/4000/6000	> 80	White	Ø 220 x 65
SL2106/30TC	230/50	20	1600	3000/4000/6000	> 80	White	Ø 280 x 71
SL2106/40TC	230/50	24	2000	3000/4000/6000	> 80	White	Ø 350 x 81













# LED LINEAR BATTENS & PANELS





**DUAL POWER** 

MAINTAINED

NON-MAINTAINED

# **ECOLINE EMERGENCY SL9732 EM - 24W/50W**

Compliant to AS/N7S 2293. narrow body batten profile

# Application

Perfect for interior commercial emergency lighting installations

# **Design Specifications**

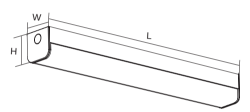
- Narrow steel body (65mm) body profile, white powder coat finish
- · Designed with a large terminal block for easy installation
- · LiFePO4 battery technology for long life
- Designed for both maintained and non maintained systems
- · High efficiency SMD LED chips on board
- Selectable colour temperature DIP switch, 3000K/4000K/5700K
- · Integral constant current non-dimmable LED driver with selectable power
- · Integral dual power selection
- LED charge status display and test switch
- Guaranteed 90 minutes emergency function



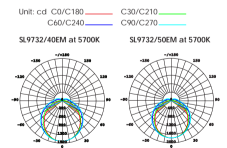




#### **Dimensions**



#### Photometric Data



# **Technical Specifications**

Model No.	Input (V)/(Hz)	Emergency Power (W)	Battery Type	Emergency Classification	Dimensions (L x W x H)
SL9732/40EM	240/50	2.5	IFR18650 6.4V, 1500mAh	D50@C0, D32@C90	1135 x 65 x 65
SL9732/50EM	230/50	2.5	IFR18650 6.4V, 1500mAh	D50@C0, D40@C90	1455 x 65 x 65













**ECOLINE SL9732 TC/DP2 - 12W/50W** 

LED narrow diffused batten with selectable colour temperature and dual power

SL9732/20TC/DP2

# **Application**

Conventional linear LED batten products for commercial service spaces

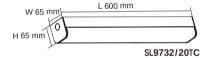
SL9732/40TC/DP2

SL9732/50TC/DP2

# **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 (>125lm/W) SMD LED, CRI >80, 120° beam distribution
- Integral constant current non-dimmable LED driver with selectable power
- Emergency options available compliant to AS/N7S2293









#### Performance

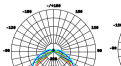
Dimmable Driver - Optional Dimmer Type - Trailing edge, 1-10V. DALI / DSI

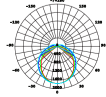




# Photometric Data

SL9732/20TC/DP2 at 4000K SL9732/40TC/DP2 at 4000K





SL9732/50TC/DP2 at 4000K



# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Fitting Colour
SL9732/20TC/DP2	230/50	12/20	1540/1630/1680 2465/2650/2670	3000/4000/5700	> 80	120°	Optional	White
SL9732/40TC/DP2	230/50	24/40	3130/3330/3410 4800/5180/5230	3000/4000/5700	> 80	120°	Optional	White
SL9732/50TC/DP2	230/50	30/50	3900/4050/4180 5910/6270/6330	3000/4000/5700	> 80	120°	No	White















# **WIDELINE S9733L TC - 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



#### **Dimensions**

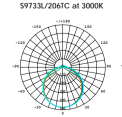


#### Performance

Dimmable Driver - No.

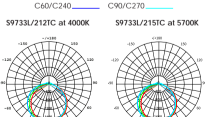






# Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C30/C210\_









# **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	230/50	20	1800/2000/1800	3000/4000/5700	> 80	120°	White	610 x 160 x 60
S9733L/212TC	230/50	38	3700/3800/3700	3000/4000/5700	> 80	120°	White	1245 x 160 x 60
S9733L/215TC	230/50	65	5400/5800/5400	3000/4000/5700	> 80	120°	White	1500 x 160 x 60











SL9706/280TC

# SLIMLINE SEAMLESS TC LINKABLE SL9706 TC - 4W/22W

TC SEAMLESS SLIMLINE

# **Application**

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

# **Design Specifications**

- Selectable colour temperature 3000K, 4000K, 5500K, 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 320 mm) SL9706/76CM LINK (L 760 mm)
- Double insulation

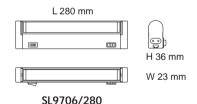
#### Performance

Dimmable Driver - No





#### **Dimensions**

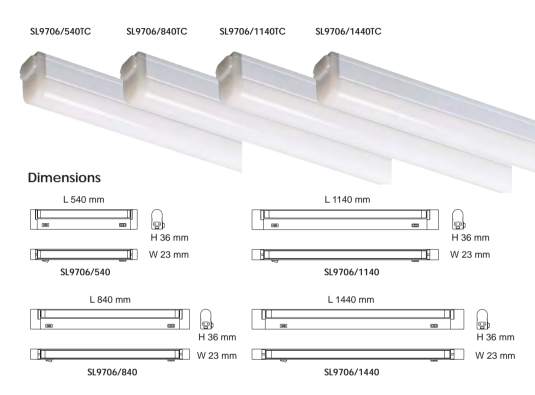


# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Fitting Colour
SL9706/280TC	230/50	4	300/380/300	3000/4000/5500	> 80	105°	No	White
SL9706/540TC	230/50	9	750/800/750	3000/4000/5500	> 80	105°	No	White
SL9706/840TC	230/50	13	1050/1200/1050	3000/4000/5500	> 80	105°	No	White
SL9706/1140TC	230/50	18	1550/1600/1600	3000/4000/5500	> 80	105°	No	White
SL9706/1440TC	230/50	22	1800/2000/1800	3000/4000/5500	> 80	105°	No	White

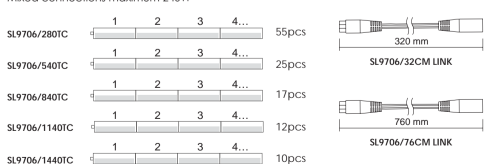






#### Maximum connections

Mixed connections maximum 240W















SL9707/60TC

# **BLADE SL9707 TC - 20W/40W**

LED low profile batten with selectable colour temperature

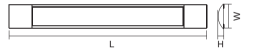
# **Application**

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 or 40 watt
- · Robust opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI >80, 120° beam

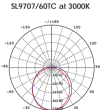
#### **Dimensions**



#### Performance

Dimmable Driver - No.





# Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

SL9707/120TC at 3000K SL9707/150TC at 3000K

# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	Beam Angle	Fitting Colour	Dimension L x W x H (mm)
SL9707/60TC	230/50	20	1800/1900/1850	3000/4000/5700	120°	White	597 x 80 x 35
SL9707/120TC	230/50	35	3300/3500/3400	3000/4000/5700	120°	White	1197 x 80 x 35
SL9707/150TC	230/50	40	4000/4600/4400	3000/4000/5700	120°	White	1485 x 80 x 35







#### SL9707/150TC



# DIP switch

TC SELECTABLE COLOUR 3000K 5700K















SL9709/60TC

# **BLADE SL9709 TC - 25W/55W**

LED low profile batten with selectable colour temperature

# **Application**

Conventional LED profile battens for commercial service spaces

# **Design Specifications**

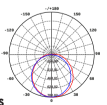
- Easy selectable colour temperature with an inbuilt DIP switch, 3000K/4000K/5700K
- · Extruded aluminium body with plastic end cap with a rear cable channel allowing easy wiring
- · Quality white powder coat finish
- · Integral constant current non-dimmable LED driver, 25 or 48 or 55 watt
- · Robust opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI >80, 120° beam

#### Performance

Dimmable Driver - No.

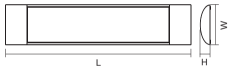






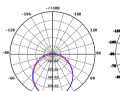
SL9709/60TC at 3000K

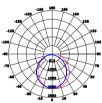
# **Dimensions**



#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_ SL9709/120TC at 3000K SL9709/150TC at 3000K





# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	Beam Angle	Fitting Colour	Dimension L x W x H (mm)
SL9709/60TC	230/50	25	2200/2600/2400	3000/4000/5700	120°	White	613 x 120 x 35
SL9709/120TC	230/50	48	4400/5000/4800	3000/4000/5700	120°	White	1213 x 120 x 35
SL9709/150TC	230/50	55	5600/6200/6000	3000/4000/5700	120°	White	1485 x 120 x 35







SL9709/150TC



#### DIP switch

TC SELECTABLE COLOUR 3000K 5700K















# PANEL S9784 TC/DP - 16W/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
- Seismic restraint kits available for full range (HSEISKIT)



#### **Dimensions**



#### Performance

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

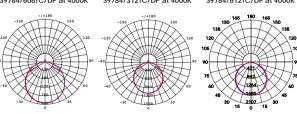






#### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_\_\_\_

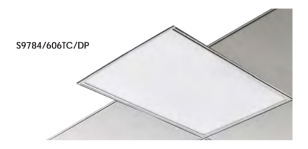


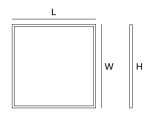
For interior products the IP rating stated is from below the ceiling



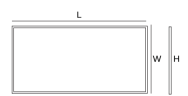












# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9784/606TC/DP	230/50	<u>16</u> 27	1750/1850/1800 2850/3000/2900	3000/4000/5700	110°	White	595 x 595 x 32
S9784/312TC/DP	230/50	16 27	1750/1850/1800 2850/3000/2900	3000/4000/5700	110°	White	1195 x 295 x 32
S9784/612TC/DP	230/50	<u>24</u> 40	2850/3000/2900 4500/4750/4600	3000/4000/5700	110°	White	1195 x 595 x 32













# **PANEL S9784U TC/DP - 16W/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</li>
- 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
- Seismic restraint kits available for full range (HSEISKIT)



#### **Dimensions**



#### Performance

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







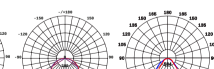


#### Photometric Data

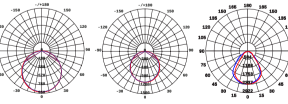
S9784U312TC/DP at 4000K

S9784U606TC/DP at 4000K

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_



S9784U612TC/DP at 4000K



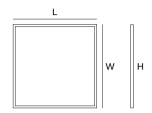
For interior products the IP rating stated is from below the ceiling















# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	Beam Angle	Fitting Colour	Dimensions (L x W x H mm)
S9784U606TC/DP	230/50	<u>16</u> 27	1650/1750/1700 2700/2850/2750	3000/4000/5000	80°	White	595 x 595 x 32
S9784U312TC/DP	230/50	16 27	<u>1650/1750/1700</u> <u>2700/2850/2750</u>	3000/4000/5000	80°	White	1195 x 295 x 32
S9784U612TC/DP	230/50	<u>24</u> 40	2850/3000/2900 4500/4750/4600	3000/4000/5000	80°	White	1195 x 595 x 32









# S-FM SURFACE MOUNT FRAME

LED panel installation type S-FM surface mounted frame



Designed for commercial interior office spaces



# **Design Specifications**

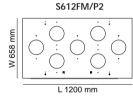
- · Pressed steel base
- · Quality powder coated finish
- For \$312FM and \$606FM add the suffix /P2 to the order code, for kit form assemblies supplied ready for easy assembly on site





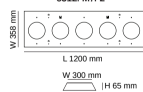
# **Dimensions**

# \$606FM/P2





#### S312FM/P2



# **Technical Specifications**

Model No.	Suitable LED Fittings	Fitting Colour
S312FM/P2	S9784/312TC/DP, S9784U312TC/DP	White
S606FM/P2	S9784/606TC/DP, S9784U606TC/DP	White
S612FM/P2	S9784/612TC/DP, S9784U612TC/DP	White





# **RECESSED CEILING FRAME (METRIC) S9704**

LED panel frame for recessed plaster ceiling

# **Application**

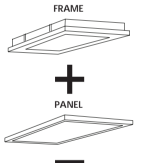
Designed for commercial interior office spaces

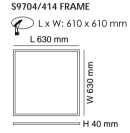
# **Design Specifications**

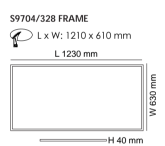
- · Pressed steel base
- Quality white powder coated finish

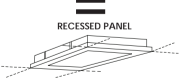
#### **Dimensions**



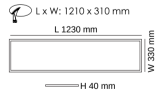












# **Technical Specifications**

Model No.	Suitable LED Fittings	Fitting Colour
S9704/228/FRAME	\$9754/312 range, \$9784/312 range	White
S9704/328 FRAME	\$9754/612 range, \$9784/612 range	White
S9704/414 FRAME	S9754/606 range, S9784/606 range	White









# LED HIGHBAYS







**UFO II SHB25HE - 80W/180W** 

Dimmable IP65 LED UFO multi-function highbay or lowbay

# **Application**

Ideal for any commercial or industrial interior space

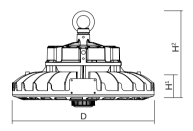
# **Design Specifications**

- Multi-function highbay or lowbay with optional quick connect step dimming sensor
- Die-cast aluminium body
- · Powder coated finish
- · High efficiency SMD LED chips
- · Clear polycarbonate diffuser, 120° lens
- Integral 1-10V dimmable LED driver with 4KV surge protection, IP65, IK08 rated, complete with flex and plug for easy installation



SHB25HE High Bay

#### **Dimensions**



#### Performance

Dimmable Driver - Yes Dimmer Type - 1-10V









#### Photometric Data

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_

-100 -/-110 110 -120 -100 -100 120 -100 -100 100

SHB25HE80 at 4000K



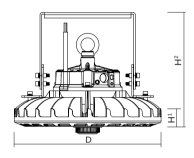
# **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI		Fitting Colour	Dimensions (D x H1, H2 mm)	Net Weight
SHB25HE80CW	230/50	80	12000	4000	> 80	120°	Black	251 x 57, 175	2.2 kg
SHB25HE120CW	230/50	120	18000	4000	> 80	120°	Black	271 x 65, 183	2.4 kg
SHB25HE180CW	230/50	180	27000	4000	> 80	120°	Black	341 x 66, 184	3.2 kg









Accessories

**Optional Sensor** 



Bracket for Low Bay SHB25HE120PLB SHB25HE180PLB



Metal reflector SHB25HE120PMR SHB25HE180PMR



Clear polycarbonate reflector SHB25HE120PPR SHB25HE180PPR



DALI signal converter LM-DALI010B



corridorSTANDBY sensor SHB25HE/CS



Remote control SHB25HES/RC



Daylight harvesting sensor SMS761

















# **FLEXI 12V RGB COLOUR** SELECT, 5M KIT, IP44 FLP12V5M/RGB - 6W/M

A creative 12V, 5m RGB, IP44, LED flexible strip kit

# **Application**

Decorative residential features. bar areas, kitchens and stairs

# **Design Specifications**

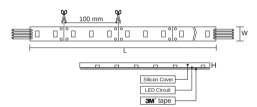
- Silicon covered 12V weatherproof LED flexible strip with 3M° self adhesive tape
- Plug and play ready to use
- 5m length, cuttable every 100 mm at designated cut lines.

NOTE: when cutting LED strips, it is always important to calculate the remaining LED load to reconfirm its compatibility with the existing driver, as driver changes may be required with moderate reduction in loads

- Multi-function remote controller included
- IP44 weatherproof strip, IP20 driver
- LED channel options refer this section
- · Heat sink required for system performance



#### **Dimensions**



#### **Performance**

Dimmable Driver - Yes Dimmer Type - LED controller









# **Technical Specifications**

Model No.	Input (V/Hz)		Wavelength (nm)	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLP12V5M/RGB	230/50	6	R: 620~625 G: 515~520 B: 465~470	140°	100 mm	5000 x 10 x 3	30 p/m













# FLEXI 12V SINGLE COLOUR IP44 2M STRIP KIT FLP12V2M/S - 6W/M

Single white colour 12V, LED strip KIT 2m

#### **Application**

A creative solution for residential and commercial interior spaces

# **Design Specifications**

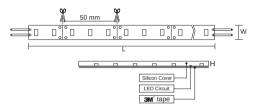
- 12V weatherproof LED flexible strip with
   3M\* self-adhesive tape
- Pre-wired strip kit includes IP20 LED driver,
   IP44 LED strip & 1.2 m flex & 2 pin plug
- Non-dimmable driver as standard, optional dimmable driver to order.
- High efficiency SMD LED chips, beam angle 140°
- Choice of 3000K or 5000K
- Heat sink required for system performance
- Cuttable every 50 mm at the scissors symbol, 2m kits

**NOTE:** when cutting LED strips, it is always important to calculate the remaining LED load to reconfirm its compatibility with the existing driver, as driver changes may be required with moderate reduction in loads.

• LED channel options refer this section

# 2M = 1111

#### Dimensions



#### **Performance**

Dimmable Driver - Optional







# **Technical Specifications**

٨	Nodel No.	Input (V/Hz)	Power (W/m)	Lumen (lm/m)	CCT (K)	CRI	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLP1	2V2M/WW/S	230/50	6	350	3000	> 80	140°	50 mm	2000 x 8 x 2.5	60 p/m
FLP1	2V2M/NDL/S	230/50	6	350	5000	> 80	140°	50 mm	2000 x 8 x 2.5	60 p/m





# **FLEXI 12V SINGLE COLOUR IP44 5M STRIP KIT** FLP12V5M/S - 6W/M

Single white colour 12V, LED strip KIT 5m



A creative solution for residential and commercial interior spaces

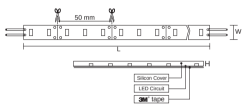
# **Design Specifications**

- 12V weatherproof LED flexible strip with 3M° self-adhesive tape
- · Pre-wired strip kit includes IP20 LED driver, IP44 LED strip & 1.2 m flex & 2 pin plug
- Non-dimmable driver as standard. optional dimmable driver to order.
- · High efficiency SMD LED chips, beam angle 140°
- Choice of 3000K or 5000K
- Heat sink required for system performance
- Cuttable every 50 mm at the scissors symbol, 5m kits

**NOTE:** when cutting LED strips, it is always important to calculate the remaining LED load to reconfirm its compatibility with the existing driver, as driver changes may be required with moderate reduction in loads.

LED channel options refer this section

#### Dimensions



#### Performance

Dimmable Driver - Optional







# **Technical Specifications**

Model No.	Input (V/Hz)	Power (W/m)	Lumen (lm/m)	CCT (K)	CRI	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLP12V5M/WW/S	230/50	6	350	3000	> 80	140°	50 mm	5000 x 8 x 2.5	60 p/m
FLP12V5M/NDL/S	230/50	6	350	5000	> 80	140°	50 mm	5000 x 8 x 2.5	60 p/m



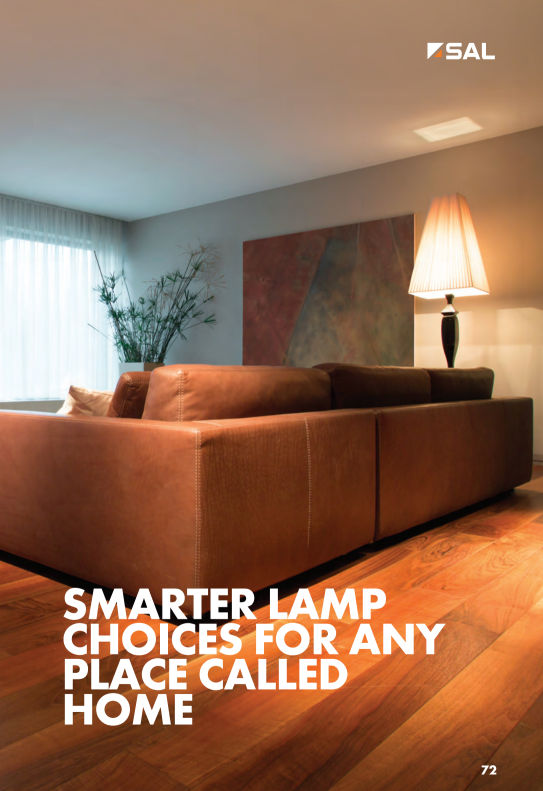








# LED LAMPS & ACCESSORY









#### **CLEAR DIMMABLE LG5 - 4W**

4 watt dimmable LED filament GLS style lamps

#### **Application**

Energy efficient LED lamp solutions, 4 watt models

#### **Design Specifications**

- · Clear glass diffuser, ES or BC base
- High efficiency LED filament and colour rendering, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings

• Double insulation

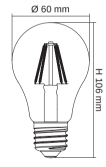
LG5 B22



LG5 E27

#### **Dimensions**





#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge









#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LG5/27B22D/C	230/50	4	500	2700	> 80	320°	Yes	B22
LG5/27E27D/C	230/50	4	500	2700	> 80	320°	Yes	E27
LG5/50B22D/C	230/50	4	550	5000	> 80	320°	Yes	B22
LG5/50E27D/C	230/50	4	550	5000	> 80	320°	Yes	E27







#### **CLEAR DIMMABLE LG9 - 8W**

8 watt dimmable LED filament GLS style lamps



Energy efficient LED lamp solutions, 8 watt models

#### **Design Specifications**

- · Clear glass diffuser, ES or BC base
- · High efficiency LED filament and colour rendering, CRI >80
- · Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings

• Double insulation  $\square$ 



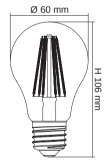
LG9 B22



LG9 E27

#### **Dimensions**





#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge









#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG9/27B22D/C	230/50	8	950	2700	> 80	320°	Yes	B22
LG9/27E27D/C	230/50	8	950	2700	> 80	320°	Yes	E27
LG9/50B22D/C	230/50	8	1000	5000	> 80	320°	Yes	B22
LG9/50E27D/C	230/50	8	1000	5000	> 80	320°	Yes	E27















#### **OPAL DIMMABLE LG5 - 4W**

4 watt dimmable LED filament GLS style lamps

#### **Application**

Energy efficient LED lamp solutions, 4 watt models

#### **Design Specifications**

- · Opal glass diffuser, ES or BC base
- · High efficiency LED filament and colour rendering, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings



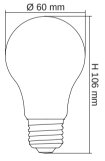
LG5 B22



LG5 E27

#### **Dimensions**





#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge

• Double insulation  $\square$ 









#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG5/27B22D	230/50	4	450	2700	> 80	320°	Yes	B22
LG5/27E27D	230/50	4	450	2700	> 80	320°	Yes	E27
LG5/50B22D	230/50	4	500	5000	> 80	320°	Yes	B22
LG5/50E27D	230/50	4	500	5000	> 80	320°	Yes	E27







#### **OPAL DIMMABLE LG9 - 8W**

8 watt dimmable LED filament GLS style lamps

#### **Application**

Energy efficient LED lamp solutions, 8 watt models

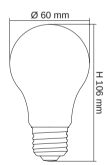
#### **Design Specifications**

- · Opal glass diffuser, ES or BC base
- · High efficiency LED filament and colour rendering, CRI >80
- · Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings









LG9 E27

• Double insulation  $\square$ 

#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge









#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimmable	Lamp Base
LG9/27B22D	230/50	8	900	2700	> 80	320°	Yes	B22
LG9/27E27D	230/50	8	900	2700	> 80	320°	Yes	E27
LG9/50B22D	230/50	8	950	5000	> 80	320°	Yes	B22
LG9/50E27D	230/50	8	950	5000	> 80	320°	Yes	E27













#### **CANDLE CLEAR DIMMABLE LCA - 4W**

4 watt dimmable LED filament candle style clear lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- · Clear glass diffuser, SES, SBC, ES or BC base
- High efficiency LED filament, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional candle lamp, dimmable, suits most candle lamp fittings
- Double insulation 🗖

#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge











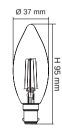
LCA B15

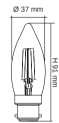
LCA B22

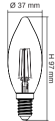
LCA E14

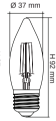
LCA E27

#### **Dimensions**









#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LCA27B15D/C	230/50	4	450	2700	> 80	320°	Yes	B15
LCA27B22D/C	230/50	4	450	2700	> 80	320°	Yes	B22
LCA27E14D/C	230/50	4	450	2700	> 80	320°	Yes	E14
LCA27E27D/C	230/50	4	450	2700	> 80	320°	Yes	E27
LCA50B15D/C	230/50	4	450	5000	> 80	320°	Yes	B15
LCA50B22D/C	230/50	4	450	5000	> 80	320°	Yes	B22
LCA50E14D/C	230/50	4	450	5000	> 80	320°	Yes	E14
LCA50E27D/C	230/50	4	450	5000	> 80	320°	Yes	E27





#### **CANDLE OPAL DIMMABLE LCA - 4W**

4 watt dimmable LED filament candle style opal lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- · Opal glass diffuser, SES, SBC, ES or BC base
- High efficiency LED filament, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional candle lamp, dimmable, suits most candle lamp fittings
- Double insulation □

#### **Performance**

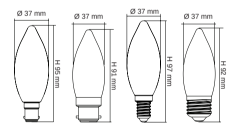
Dimmable Driver - Yes Dimmer Type - Trailing edge





# LCA B15 LCA B22 LCA E14 LCA E27

#### **Dimensions**



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LCA27B15D	230/50	4	400	2700	> 80	320°	Yes	B15
LCA27B22D	230/50	4	400	2700	> 80	320°	Yes	B22
LCA27E14D	230/50	4	400	2700	> 80	320°	Yes	E14
LCA27E27D	230/50	4	400	2700	> 80	320°	Yes	E27
LCA50B15D	230/50	4	400	5000	> 80	320°	Yes	B15
LCA50B22D	230/50	4	400	5000	> 80	320°	Yes	B22
LCA50E14D	230/50	4	400	5000	> 80	320°	Yes	E14
LCA50E27D	230/50	4	400	5000	> 80	320°	Yes	E27













#### **FANCY ROUND CLEAR DIMMABLE LFR - 4W**

4 watt dimmable LED filament fancy round clear style lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- Clear glass diffuser, B15, B22, E14, E27 bases
- · High efficiency LED filament and colour rendering, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam anale
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional fancy round lamp. dimmable, suits most fancy round lamp fittings
- Double insulation





LFR E27

LFR B22

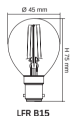
#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge





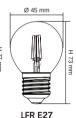
#### **Dimensions**





LFR B22





**Technical Specifications** 

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LFR27B15D/C	230/50	4	450	2700	> 80	320°	Yes	B15
LFR27B22D/C	230/50	4	450	2700	> 80	320°	Yes	B22
LFR27E14D/C	230/50	4	450	2700	> 80	320°	Yes	E14
LFR27E27D/C	230/50	4	450	2700	> 80	320°	Yes	E27
LFR50B15D/C	230/50	4	450	5000	> 80	320°	Yes	B15
LFR50B22D/C	230/50	4	450	5000	> 80	320°	Yes	B22
LFR50E14D/C	230/50	4	450	5000	> 80	320°	Yes	E14
LFR50E27D/C	230/50	4	450	5000	> 80	320°	Yes	E27





#### FANCY ROUND OPAL DIMMABLE LFR - 4W



4 watt dimmable LED filament fancy round opal style lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- Opal glass diffuser, B15, B22, E14, E27 bases
- · High efficiency LED filament and colour rendering, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam anale
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional fancy round lamp. dimmable, suits most fancy round lamp fittings
- Double insulation



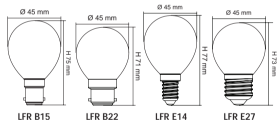
#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge





#### **Dimensions**



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LFR27B15D	230/50	4	400	2700	> 80	320°	Yes	B15
LFR27B22D	230/50	4	400	2700	> 80	320°	Yes	B22
LFR27E14D	230/50	4	400	2700	> 80	320°	Yes	E14
LFR27E27D	230/50	4	400	2700	> 80	320°	Yes	E27
LFR50B15D	230/50	4	400	5000	> 80	320°	Yes	B15
LFR50B22D	230/50	4	400	5000	> 80	320°	Yes	B22
LFR50E14D	230/50	4	400	5000	> 80	320°	Yes	E14
LFR50E27D	230/50	4	400	5000	> 80	320°	Yes	E27











#### **TUBULAR CLEAR LT25 - 2W**

2 watt LED filament tubular lamp

#### **CLEAR LP25 - 1.5W**

1.5 watt LED filament tubular pilot lamp

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- · Clear glass diffuser, E14 base, 240V
- High efficiency LED filament and colour rendering, CRI >80
- Integral non-dimmable LED driver
- 320° beam angle
- Colour temperature 3000K
- Suitable to replace equivalent incandescent tubular lamp or pilot lamp
- Double insulation  $\Box$







LP25F830E14

#### Performance

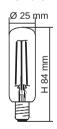
Dimmable Driver - No

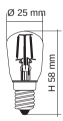






#### **Dimensions**





#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LT25F830E14	230/50	2	200	3000	> 80	320°	No	E14
LP25F830E14	230/50	1.5	150	3000	> 80	320°	No	E14





#### VINTAGE DECO LST21FD - 1W

1 watt LED filament vintage deco lamp, E27 base

#### SPHERICAL DECO LG125FD - 1W

1 watt LED filament spherical deco lamp

#### **Application**

Energy efficient LED lamp solutions, ideal for restaurants and residential features

#### **Design Specifications**

- Champagne coloured glass diffuser for decorative applications
- High efficiency LED filament and colour rendering, CRI >80
- Integral non-dimmable LED driver, E27 base, 240V
- 320° beam angle
- Colour temperature 2200K
- Double insulation

#### Performance

Dimmable Driver - No

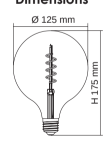


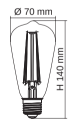




# **Dimensions**

LG125FD822E27





LST21FD822E27

# **Technical Specifications**

	Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
I	ST21FD822E27	230/50	1	100	2200	> 80	320°	No	E27
I	G125FD822E27	230/50	1	100	2200	> 80	320°	No	E27











#### **VINTAGE DECO LST21 - 8W**

8 watt LED filament vintage deco lamp, B22 & E27 base



#### **Application**

Energy efficient LED lamp solutions, ideal for restaurants and residential features

#### **Design Specifications**

- Glass diffuser for decorative applications
- High efficiency LED filament and colour rendering, CRI >80,
- Colour temperature, choice of 3000K/5000K
- Integral dimmable LED driver, 240V
- 320° beam angle
- Double insulation □





#### **Performance**

Dimmable - Yes

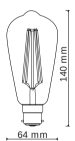


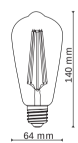






#### **Dimensions**





#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LST21WWB22D/C	230/50	8	1050	3000	> 80	320°	Yes	B22
LST21WWE27D/C	230/50	8	1050	3000	> 80	320°	Yes	E27
LST21NDLB22D/C	230/50	8	1050	5000	> 80	320°	Yes	B22
LST21NDLE27D/C	230/50	8	1050	5000	> 80	320°	Yes	E27





#### LED TUBE LT8 TC - 9W/24W

LED shatter-proof tube, G13 base

# LT8/150TC

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- Fit new T8 LFD fixture or retrofit T8 fluorescent fixture (Magnetic Ballast)
- Traditional full glass shatter-proof poly coated body construction
- · G13 lamp base
- High efficiency SMD LED chips, CRI >80, beam 320°
- Integral non-dimmable LED driver. 9 or 18 or 24 watt models
- Colour temperature selectable 3000K/4000K/6000K
- No flicker, instant start, Safety LED fuse included
- Double insulation

#### LT8/120TC



#### 118/60TC



#### **Performance**

Dimmable Driver - No.







#### **WARNING:**

The luminaire that these LED tubes are installed in may need to be converted in accordance with AS/NZS60598.2.1:2014 by a suitably qualified person. In all instances any electronic components (i.e. driver, electronic ballast, capacitor) must be removed from the circuit. Refer installation instructions for more details, in particular the lamp orientation to the ACTIVE supply.

#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle		Lamp Base
LT8/60TC	230/50	9	900/1100/1000	3000/4000/6000	> 80	320°	28 x 589	G13
LT8/120TC	230/50	18	1800/2200/2000	3000/4000/6000	> 80	320°	28 x 1198	G13
LT8/150TC	230/50	24	2300/2500/2400	3000/4000/6000	> 80	320°	28 x 1500	G13















6 watt dimmable LED filament clear spherical lamp

#### **CLEAR SPHERICAL LG125 - 8W**

8 watt dimmable LED filament clear spherical lamp



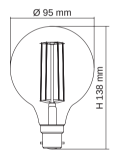
Energy efficient Deco LED lamp solutions, B22 or E27 bases



#### **Design Specifications**

- Clear glass diffuser, B22 or E27 bases
- High efficiency LED filament and colour rendering, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature, choice of 2700K/5000K
- 1:1 size to traditional spherical lamp, dimmable, Suits most spherical lamp fittings
- Double insulation

#### **Dimensions**



#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge









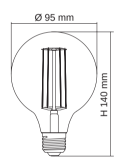


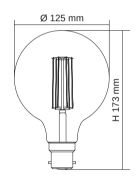


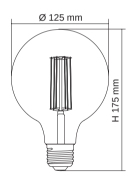












#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LG95/27B22D/C	230/50	6	750	2700	> 80	320°	Yes	B22
LG95/27E27D/C	230/50	6	750	2700	> 80	320°	Yes	E27
LG95/50B22D/C	230/50	6	800	5000	> 80	320°	Yes	B22
LG95/50E27D/C	230/50	6	800	5000	> 80	320°	Yes	E27
LG125/27B22D/C	230/50	8	950	2700	> 80	320°	Yes	B22
LG125/27E27D/C	230/50	8	950	2700	> 80	320°	Yes	E27
LG125/50B22D/C	230/50	8	1000	5000	> 80	320°	Yes	B22
LG125/50E27D/C	230/50	8	1000	5000	> 80	320°	Yes	E27















10 watt dimmable LED SMD opal spherical lamp

#### **OPAL SPHERICAL LG125 - 13W**

13 watt dimmable LED SMD opal spherical lamp



Energy efficient LED lamp solutions, B22 or E27 bases

# Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body, B22 or E27 lamp bases
- High efficiency SMD LED chips, beam 240°
- · Integral trailing edge dimmable LED driver
- Colour temperature, choice of 3000K/6000K, CRI >80
- 1:1 size to traditional spherical lamp, dimmable, suits most spherical lamp fittings
- Double insulation

#### **Performance**

Dimmable Driver - Yes Dimmer Type - Trailing edge













#### **Dimensions**



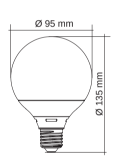




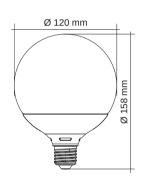












#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LG95/830B22	230/50	10	900	3000	> 80	240°	Yes	B22
LG95/860B22	230/50	10	950	6000	> 80	240°	Yes	B22
LG95/830E27	230/50	10	900	3000	> 80	240°	Yes	E27
LG95/860E27	230/50	10	950	6000	> 80	240°	Yes	E27
LG125/830B22	230/50	13	1100	3000	> 80	240°	Yes	B22
LG125/860B22	230/50	13	1200	6000	> 80	240°	Yes	B22
LG125/830E27	230/50	13	1100	3000	> 80	240°	Yes	E27
LG125/860E27	230/50	13	1200	6000	> 80	240°	Yes	E27













#### **OPAL LGS4TC - 4W**

4 watt LED SMD GLS style opal lamps

#### **OPAL LGS8TC - 8W**

8 watt LED SMD GLS style opal lamps

#### **OPAL LGS10TC - 10W**

10 watt LED SMD GLS style opal lamps

#### **Application**

Energy efficient LED lamp solutions

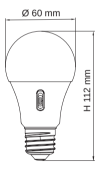


#### **Design Specifications**

- Opal polycarbonate diffuser, beam distribution 200°
- Poly covered aluminium body, B22 and E27 lamp bases
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable LED driver
- Colour temperature selectable 2700K/4000K/6000K
- 1:1 size to traditional GLS / A60 lamp, suits most GLS / A60 lamp fittings
- Double insulation

### Dimensions





#### **Performance**

Dimmable - No















#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LGS4TC/B22	230/50	4	350/400/350	2700/4000/6000	> 80	200°	No	B22
LGS4TC/E27	230/50	4	350/400/350	2700/4000/6000	> 80	200°	No	E27
LGS8TC/B22	230/50	8	700/750/700	2700/4000/6000	> 80	200°	No	B22
LGS8TC/E27	230/50	8	700/750/700	2700/4000/6000	> 80	200°	No	E27
LGS10TC/B22	230/50	10	900/1000/950	2700/4000/6000	> 80	200°	No	B22
LGS10TC/E27	230/50	10	900/1000/950	2700/4000/6000	> 80	200°	No	E27











#### **OPAL DIMMABLE LGS14TC D - 12W**

12 watt dimmable LED SMD GLS style opal lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- Opal polycarbonate diffuser, beam distribution 200°
- Poly covered aluminium body,
   B22 and E27 lamp bases
- High efficiency SMD LED chips, CRI >80
- Integral trailing edge dimmable LED driver
- Colour temperature selectable 2700K/4000K/6000K
- 1:1 size to traditional GLS / A60 lamp, dimmable, suits most GLS / A60 lamp fittings
- Double insulation

#### Performance

Dimmable Driver - Yes Dimmer Type - Trailing edge













LGS14TC/E27D

#### **Dimensions**





#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LGS14TC/B22D	230/50	12	1300/1400/1350	2700/4000/6000	> 80	200°	Yes	B22
LGS14TC/E27D	230/50	12	1300/1400/1350	2700/4000/6000	> 80	200°	Yes	E27





#### LT SERIES LT407TC - 7W

7 watt LED SMD tubular lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- Opal polycarbonate diffuser
- Poly covered aluminium body
- · High efficiency SMD LED chips, CRI >80, beam 200°
- Integral non-dimmable LED driver
- Colour temperature selectable 3000K/4000K/6000K
- · Suits most CFL lamp fitting, lamp bases B15, B22, E14, E27
- Double insulation



#### **Performance**

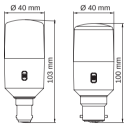
Dimmable Driver - Yes Dimmer Type - Trailing edge





LT407TC/B15 LT407TC/B22 LT407TC/E14 LT407TC/E27

#### **Dimensions**







#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LT407TC/B15	230/50	7	650/700/650	3000/4000/6000	> 80	200°	No	B15
LT407TC/E14	230/50	7	650/700/650	3000/4000/6000	> 80	200°	No	E14
LT407TC/B22	230/50	7	650/700/650	3000/4000/6000	> 80	200°	No	B22
LT407TC/E27	230/50	7	650/700/650	3000/4000/6000	> 80	200°	No	E27











#### LT SERIES LT409TC - 9W

9 watt non-dimmable LED SMD tubular lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80, beam 200°
- Integral non-dimmable LED driver
- Colour temperature selectable 3000K/4000K/6000K
- Suits most CFL lamp fitting, lamp bases B22, E27
- Double insulation □





LT409TC/E27

#### Performance

Dimmable Driver - No

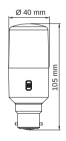








#### **Dimensions**





#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LT409TC/B22	230/50	9	850/900/850	3000/4000/6000	> 80	200°	No	B22
LT409TC/E27	230/50	9	850/900/850	3000/4000/6000	> 80	200°	No	E27







#### LT SERIES DIMMABLE LT409TC D - 9W

9 watt dimmable LED SMD tubular lamps

#### **Application**

Energy efficient LED lamp solutions

#### **Design Specifications**

- Opal polycarbonate diffuser
- · Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80, beam 200°
- Integral dimmable LED driver
- Colour temperature selectable 3000K/4000K/6000K
- Suits most CFL lamp fitting, lamp bases B22, E27
- Double insulation





LT409TC/B22D

**Performance** 

Dimmable Driver - Yes Dimmer Type - Trailing edge

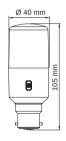








#### **Dimensions**





LT409TC/E27D

#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LT409TC/B22D	230/50	9	850/900/850	3000/4000/6000	> 80	200°	Yes	B22
LT409TC/E27D	230/50	9	850/900/850	3000/4000/6000	> 80	200°	Yes	E27











#### **LED MR16 TC - 4W/6W**

Non-dimmable 4 watt / 6 watt - MR16 profile shape LED, with selectable colour temperature

#### **Application**

Ideal for any residential interior space

#### **Design Specifications**

- Shockproof frosted polycarbonate lens
- · Die-cast aluminium body
- High efficiency SMD LED chips, CRI >80
- Recommended driver is the SAL MINI60
- Beam distribution 38°
- Selectable colour temperature 3000K/4000K/6000K
- · Lamp base GU5.3

#### **Performance**

Dimmable Driver - No



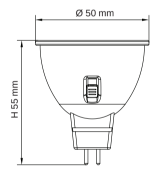






# WW CW DL

#### **Dimensions**



#### **Technical Specifications**

Model No.	Input (V)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
MR16/5W/TC	12V AC/DC	4	360/400/380	3000/4000/6000	> 80	38°	No	GU5.3
MR16/7W/TC	12V AC/DC	6	500/600/550	3000/4000/6000	> 80	38°	No	GU5.3





#### LED GU10L TC - 4W/6W

High efficiency GU10L TC LED lamps

#### **Application**

Energy efficient LED lamp solutions, ideal for residential luminaires

#### **Design Specifications**

- Frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable driver, 240V
- Colour temperature selectable 3000K/4000K/6000K
- Beam distribution 50°
- GU10 lamp base
- Double insulation

#### Performance

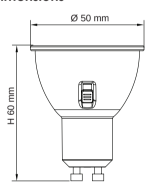
Dimmable Driver - No







#### **Dimensions**



#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
GU10L350TC	230/50	4	360/400/380	3000/4000/6000	> 80	50°	No	GU10
GU10L550TC	230/50	6	500/600/550	3000/4000/6000	> 80	50°	No	GU10













#### R SERIES LR50 - 6W

6 watt LED directional R shaped lamps

#### **Application**

Energy efficient LED lamp solutions, E14 lamp base

#### **Design Specifications**

- Opal polycarbonate diffuser, 120° beam distribution
- · Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable LED driver
- Colour temperature, choice of 2700K/6000K
- 1:1 size to traditional R shaped lamp, suits most R lamp fittings
- Double insulation □



Dimmable Driver - No





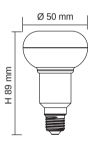


#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LR50WW	230/50	6	430	2700	> 80	120°	No	E14
LR50DL	230/50	6	430	6000	> 80	120°	No	E14

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









#### R SERIES LR63 - 8W

8 watt LED directional R shaped lamps

#### **Application**

Energy efficient LED lamp solutions, E27 lamp base

#### **Design Specifications**

- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable LED driver
- · Colour temperature, choice of 2700K/6000K
- 1:1 size to traditional R shaped lamp, suits most R lamp fittings
- Double insulation □

#### **Performance**

Dimmable Driver - No.





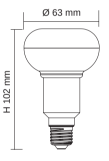


#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR63WW	230/50	8	600	2700	> 80	120°	No	E27
LR63DL	230/50	8	600	6000	> 80	120°	No	E27

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

















#### R SERIES LR80 - 9W

9 watt LED directional lamp R shaped lamps

#### **Application**

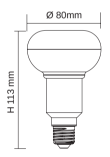
Energy efficient LED lamp solutions E27 lamp base

#### **Design Specifications**

- Opal polycarbonate diffuser, 120° beam distribution
- · Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable LED driver
- Colour temperature, choice of 2700K/6000K
- 1:1 size to traditional R shaped lamp, suits most R lamp fittings
- Double insulation



#### **Dimensions**



#### **Performance**

Dimmable Driver - No







#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR80WW	230/50	9	850	2700	> 80	120°	No	E27
LR80DL	230/50	9	850	6000	> 80	120°	No	E27





#### R SERIES LR95 - 9W

9 watt LED directional lamp R shaped lamps

#### **Application**

Energy efficient LED lamp solutions, E27 lamp base

#### **Design Specifications**

- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable LED driver
- Colour temperature, choice of 2700K/6000K
- 1:1 size to traditional R shaped lamp, suits most R lamp fittings
- Double insulation

#### **Performance**

Dimmable Driver - No.







#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR95WW	230/50	9	850	2700	> 80	120°	No	E27
LR95DL	230/50	9	850	6000	> 80	120°	No	E27

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

















#### **LED IP65 LPAR20 - 7W**

7 watt PAR20 LED, IP65, E27 lamp base

#### **Application**

Perfect for retail and residential spaces

#### **Design Specifications**

- · Opal polycarbonate diffuser,
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80, beam 100°
- Integral non-dimmable LED driver, E27 lamp base
- Colour temperature, choice of 3000/6000K
- Double insulation □
- Designed for equivalent IP rated PAR floodlights, installed in under covered eave environments

#### **Performance**

Dimmable Driver - No







#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LPAR20WW	230/50	7	600	3000	> 80	100°	No	E27
LPAR20DL	230/50	7	600	6000	> 80	100°	No	E27

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









#### **LED IP65 LPAR30 - 9W**

9 watt PAR30 LED, IP65, E27 lamp base

#### **Application**

Perfect for retail and residential spaces

#### **Design Specifications**

- · Opal polycarbonate diffuser
- · Poly covered aluminium body, short neck
- · High efficiency SMD LED chips, CRI >80, beam 100°
- Integral non-dimmable LED driver, E27 lamp base
- · Colour temperature, choice of 3000/6000K
- Double insulation □
- · Designed for equivalent IP rated PAR floodlights, installed in under covered eave environments

#### **Performance**

Dimmable Driver - No.







#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LPAR30WW	230/50	9	800	3000	> 80	100°	No	E27
LPAR30DL	230/50	9	800	6000	> 80	100°	No	E27

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

















#### LED IP65 LPAR38TC - 12W

12 watt PAR38 LED, IP65, E27 lamp base, with selectable colour temperature

#### **Application**

Perfect for retail and residential spaces

#### **Design Specifications**

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80, beam 100°
- Integral non-dimmable LED driver,
   E27 lamp base
- Selectable colour temperature, 3000/4000/6000K, CRI >80
- Double insulation □
- Designed for equivalent IP rated PAR floodlights, installed in under covered eave environments

#### **Performance**

Dimmable Driver - No







#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Dimmable	Lamp Base
LPAR38TC	230/50	12	1500/1700/1500	3000/4000/6000	> 80	100°	No	E27







#### **LED G9L - 2.5W**

G9 base designed to suit most G9 luminaires

#### **Application**

G9L LED lamp, 2.5 watt ideal for feature lighting

#### **Design Specifications**

- Opal polycarbonate body profile
- High efficiency SMD LED chips, CRI >80
- 320° optical distribution
- · Colour temperature, choice of 3000K/6000K
- Double insulation 
   □

#### **Performance**

Dimmable Driver - Optional Dimmer Type - Trailing edge

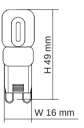




#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (Im)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
G9L3D/WW	230/50	2.5	200	3000	> 80	320°	Optional	G9
G9L3D/DL	230/50	2.5	220	6000	> 80	320°	Optional	G9



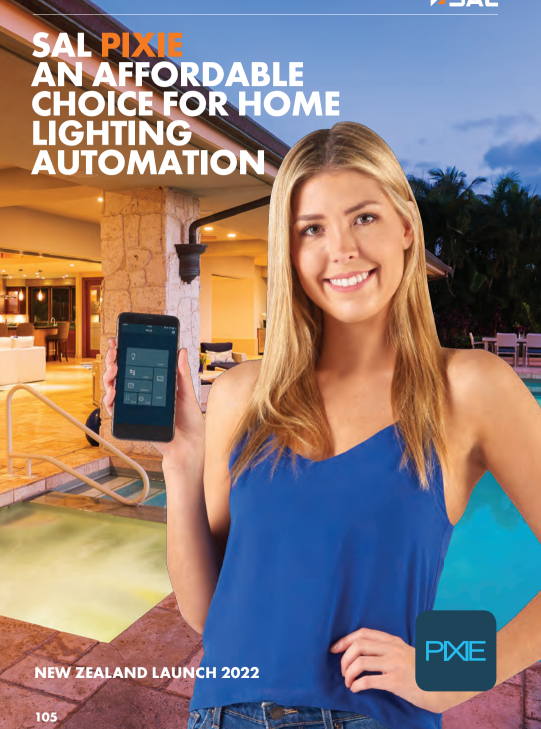
















#### **SURFACE SOCKET ESS106**

Compact surface socket 250V / 10A rated. compliant to AS/NZS3112:2017

#### **Application**

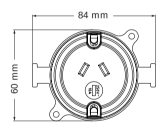
Australian approved electrical accessories, saving installation time and money

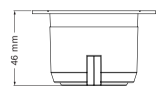
#### **Design Specifications**

- Compact design to suit a 70mm cut-out
- Australian approved three pin 250V, 10A socket, compliant to AS/NZS3112:2017
- Innovative transparent rear termination inspection cover
- Durable polycarbonate construction
- Designed to suit 1.0mm² to 2.5mm² FLAT twin and earth TPS, for installation by a qualified electrical installer
- Colour white



#### **Dimensions**











#### **Technical Specifications**

Model No.	Input (V)/(Hz)	Max. Loads		Туре	Suitable Cable Conductor
ESS106	250/50	10A	φ 60 x 46	Surface	1mm² - 2.5mm² solid or stranded TPS

















### **STARPAD II SE7171 TC - 15W/100W**

15/100 watt IP65 LED floodlight with integral selectable colour temperature

### **Application**

A versatile floodlight solution for residential and commercial exterior spaces

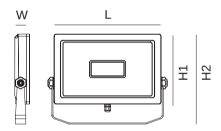
### **Design Specifications**

- Robust die-cast aluminium body, IK07 rated
- Durable black or white powder coat finish
- Textured tempered glass front cover
- High efficiency SMD LED chips, non-dimmable LED driver, CRI >80, CCT selectable 3000K/4000K/5700K
- High performance aluminium reflector, beam distribution 100°
- 600 mm 3 core rubber flex (15-30 wath models), 800mm for (50-100 wath models)

### SE7171/15TC



### **Dimensions**



### Performance

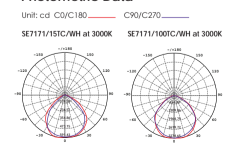
Dimmable Driver - No







### Photometric Data









Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	Fitting Colour	Dimensions (L x W x H1, H2 mm)	Mass (Kg)
SE7171/15TC/WH	230/50	15	1200/1425/1275	3000/4000/5700	White	177 x 37 x 108, 164	0.63
SE7171/15TC/BK	230/50	15	1200/1425/1275	3000/4000/5700	Black	177 x 37 x 108, 164	0.63
SE7171/30TC/WH	230/50	30	2400/2850/2550	3000/4000/5700	White	217 x 40 x 130, 200	0.87
SE7171/30TC/BK	230/50	30	2400/2850/2550	3000/4000/5700	Black	217 x 40 x 130, 200	0.87
SE7171/50TC/WH	230/50	50	4000/4750/4250	3000/4000/5700	White	270 x 40 x 160, 249	1.35
SE7171/50TC/BK	230/50	50	4000/4750/4250	3000/4000/5700	Black	270 x 40 x 160, 249	1.35
SE7171/100TC/WH	230/50	100	8000/9500/8500	3000/4000/5700	White	330 x 43 x 205, 325	2.05
SE7171/100TC/BK	230/50	100	8000/9500/8500	3000/4000/5700	Black	330 x 43 x 205, 325	2.05











### **TRADESTAR SE7169 TC - 70W/250W**

A versatile LED floodlight range with five models ranging from 70 - 250 watt, now with selectable colour temperature.

### **Application**

Perfect for any exterior space from residential small wattage designs through to high performance commercial applications

### **Design Specifications**

- Integral LED control gear, non-dimmable 70, 100, 150, 200, 250 watt models
- Robust die-cast aluminium body profile with multi-function angled trunnion bracket, colour black
- Pre-wired with 1500mm UV rated flex for easy installation
- IK08, IP65 rated
- CRI >80, CCT 3000/4000/5000K and an impressive 120lm/W optical performance at 4000K
- 100° wide beam distribution

### Performance

Dimmable Driver - No



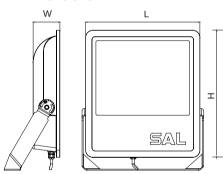




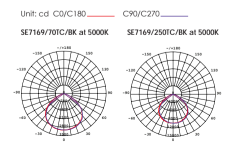
### SE7169/70TC



### **Dimensions**



### Photometric Data









Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	Dimensions (L x W x H mm)	Mass (Kg)
SE7169/70TC/BK	230/50	70	7350/8400/7700	3000/4000/5000	210 x 54 x 220	1.9
SE7169/100TC/BK	230/50	100	10500/12000/11000	3000/4000/5000	240 x 70 x 250	2.9
SE7169/150TC/BK	230/50	150	15750/18000/16500	3000/4000/5000	270 x 76 x 300	3.8
SE7169/200TC/BK	230/50	200	21000/24000/22000	3000/4000/5000	310 x 81 x 340	4.9
SE7169/250TC/BK	230/50	250	26250/30000/27500	3000/4000/5000	360 x 92 x 400	7.1









### STARGEM III SE7080/1TC - 15W

15 watt IP65 wall mounted LED floodlight with TC selectable colour temperature

### **STARGEM III SE7080/2TC - 2 X 15W**

2 x 15 watt IP65 wall mounted LED floodlight with TC selectable colour temperature



SE7080/1TC/WH

### **Application**

A stylish solution for residential exterior spaces

### **Design Specifications**

- Robust adjustable black or white aluminium optical head assembly
- Durable polycarbonate mounting base
- Opal polycarbonate diffuser, beam distribution 100° per head
- CCT colour selectable 3000K/4000K/5700K
- High efficiency SMD LED chips, integral non-dimmable LED driver



SE7080/2TC/BK

### **Dimensions**

### SE7080/1TC





SE7080/2TC









### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Fitting Colour
SE7080/1TC/BK	230/50	15	1200/1300/1250	3000/4000/5700	> 80	100°	Black
SE7080/2TC/BK	230/50	2 x 15	2 x 1200/1300/1250	3000/4000/5700	> 80	2 x 100°	Black
SE7080/1TC/WH	230/50	15	1200/1300/1250	3000/4000/5700	> 80	100°	White
SE7080/2TC/WH	230/50	2 x 15	2 x 1200/1300/1250	3000/4000/5700	> 80	2 x 100°	White





### STARGEM III SES7080/1TC - 15W

15 watt IP54 wall mounted LED floodlight with TC selectable colour temperature and PIR sensor

### STARGEM III SES7080/2TC - 2 X 15W

2 x 15 watt IP54 wall mounted LED floodlight with TC selectable colour temperature and PIR sensor

### SES7080/1TC/WH

### Application

A stylish solution for residential exterior spaces, great for security

### **Design Specifications**

- · Robust adjustable black or white aluminium optical head assembly
- Durable polycarbonate mounting base
- · Opal polycarbonate diffuser, beam distribution 100° per head
- CCT colour selectable 3000K/4000K/5700K
- · High efficiency SMD LED chips, integral non-dimmable LED driver
- Integral PIR motion sensor, detection distance 12m at 2.5hm, detection angle 180°, manual over-ride function, time and light level adjustments see installation instructions



### **Dimensions**

SES7080/1TC



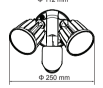


SES7080/2TC











### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour
SES7080/1TC/BK	230/50	15	1200/1300/1250	3000/4000/5700	> 80	100°	Black
SES7080/2TC/BK	230/50	2 x 15	2 x 1200/1300/1250	3000/4000/5700	> 80	2 x 100°	Black
SES7080/1TC/WH	230/50	15	1200/1300/1250	3000/4000/5700	> 80	100°	White
SES7080/2TC/WH	230/50	2 x 15	2 x 1200/1300/1250	3000/4000/5700	> 80	2 x 100°	White















### **LED WEATHERPROOF**







### **BUNKER 15 OVAL SL7271 - 15W**

LED 15 watt surface mount oval shaped bunker, IP65

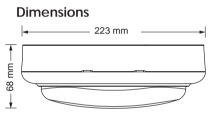
### **Application**

A robust solution for residential and apartment interior or exterior utility spaces

### **Design Specifications**

- Durable white or black polycarbonate body, opal polycarbonate diffuser
- · Integral control gear, 15 watt
- CRI >80, 1050lm
- · Quick connect installation design
- Robust IK08 protection





### Performance

Dimmable Driver - No.



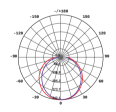




### **Photometric Data**

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_

SL7271CW/WH at 4000K



### **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)
SL7271CW/WH	230/50	15	1050	4000	> 80	110°	White	223 x 133 x 68
SL7271CW/BK	230/50	15	1050	4000	> 80	110°	Black	223 x 133 x 68





**BUNKER 15 OVAL SENSOR SL7271 - 15W** 

LED 15 watt surface mount oval shaped bunker, IP54 with PIR sensor

### **Application**

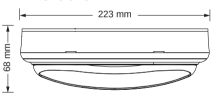
A robust solution for residential and apartment interior or exterior utility spaces

### **Design Specifications**

- Durable white or black polycarbonate body, opal polycarbonate diffuser
- · Integral control gear, 15 watt with PIR sensor control, fixed 30 seconds ON,
- Max. 7 metres detection distance
- Daylight threshold >20 lux
- CRI >80, 1050lm
- · Quick connect installation design
- · Robust IK08 protection



### **Dimensions**



### Performance

Dimmable Driver - No.





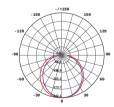




### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

SL7271CW/WH/S at 4000K



### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI		Fitting Colour	Dimensions (L x W x H mm)
SL7271CW/WH/S	230/50	15	1050	4000	> 80	110°	White	223 x 133 x 68
SL7271CW/BK/S	230/50	15	1050	4000	> 80	110°	Black	223 x 133 x 68











### **BUNKER 15 ROUND SL7272 - 15W**

LED 15 watt surface mount round shaped bunker, IP65

### **Application**

A robust solution for residential and apartment interior or exterior utility spaces

### **Design Specifications**

- Durable white or black polycarbonate body, opal polycarbonate diffuser
- · Integral control gear, 15 watt
- CRI >80, 1050lm
- · Quick connect installation design
- Robust IK08 protection



Dimmable Driver - No







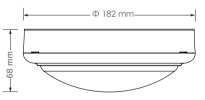
### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour	Dimensions (D x H mm)
SL7272CW/WH	230/50	15	1050	4000	> 80	110°	White	Ф 182 х 68
SL7272CW/BK	230/50	15	1050	4000	> 80	110°	Black	Ф 182 х 68

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



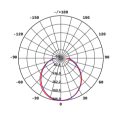
### **Dimensions**



### **Photometric Data**

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_\_

SL7272CW/WH at 4000K







**BUNKER 15 ROUND SENSOR SL7272 - 15W** 

LED 15 watt surface mount round shaped bunker, IP54 with PIR sensor

### **Application**

A robust solution for residential and apartment interior or exterior utility spaces

### **Design Specifications**

- Durable white or black polycarbonate body, opal polycarbonate diffuser
- · Integral control gear, 15 watt with PIR sensor control, fixed 30 seconds ON
- Max. 7 metres detection distance
- Daylight threshold > 20 lux
- CRI >80, 1050lm
- · Quick connect installation design
- · Robust IK08 protection

### Performance

Dimmable Driver - No.



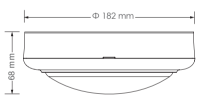








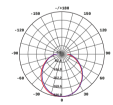
### **Dimensions**



### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

### SL7272CW/WH/S 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)
SL7272CW/WH/S	230/50	15	1050	4000	> 80	110°	White	Ф 182 х 68
SL7272CW/BK/S	230/50	15	1050	4000	> 80	110°	Black	Ф 182 х 68













IP65 GU10 architectural wall luminaires, with GU10 selectable TC lamp included

### **Application**

A decorative residential exterior or interior solution

### **Design Specifications**

- Aluminium body profile, powder coat black or silver or anodized silver finish
- · Clear tempered glass cover
- GU10 lamp base, lamp GU10L350TC included
- Lamp options: GU10L550TC, GU10LR750, GU10LA750
- SL7221 downward light distribution only
- SL7222 up and down light distribution

### Performance

Dimmable - Refer lamp selection

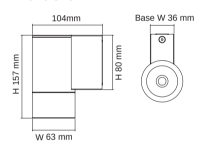








### **Dimensions**



### **Technical Specifications**

Model No.	Input (V)/(Hz)	Fitting Colour	Number of Lamps incl.
SL7221GU AS	230/50	Anodized Silver	1
SL7221GU BK	230/50	Black	1
SL7222GU AS	230/50	Anodized Silver	2
SL7222GU BK	230/50	Black	2





### NEW BONDI II SL7223 - 6W. SL7224 - 11W

IP65 LED architectural wall luminaires

### Application

A decorative residential exterior or interior solution

### **Design Specifications**

- Aluminium body profile, powder coat black or silver finish
- Clear tempered glass cover
- · Polycarbonate optical lens
- · High efficiency SMD LED chips
- · Integral constant current non-dimmable LED driver
- · SL7223 downward light distribution only
- SL7224 up and down light distribution

### Performance

Dimmable Driver - No.



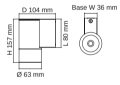


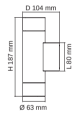


SL7223WW/BK

SL7224WW/BK

### Dimensions





### **Photometric Data**

Unit: cd C0/C180 \_\_\_\_\_ C90/C270\_

SL7223WW/BK at 3000K

### **Technical Specifications**

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	ССТ (К)	CRI	Beam Angle	Fitting Colour
SL7223WW/BK	230/50	6	400	3000	> 80	38°	Black
SL7223WW/SL	230/50	6	400	3000	> 80	38°	Silver
SL7224WW/BK	230/50	11	2 x 400	3000	> 80	38°	Black
SL7224WW/SL	230/50	11	2 x 400	3000	> 80	38°	Silver

















IP65 LED 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 shape vandal resistant design, robust polycarbonate body and UV stabilized polycarbonate diffuser and body
- Stainless steel clips & screws
- Integral constant current non-dimmable, dual power LED driver, 10/20, 20/42 or 30/50 watt models
- Product selections compliant to AS/NZS2293 Emergency Lighting & Exit Signs are located in the interior and exterior emergency sections of this catalogue

# SL9726/20TC/DP SL9726/40TC/DP SL9726/50TC/DP Dimensions

### Performance

Dimmable Driver - Optional Dimmer Type - Trailing edge,

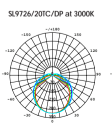
1-10V, DALI, DSI

In Built Sensor - Optional Sensor Type - Microwave Suspension kit - Optional



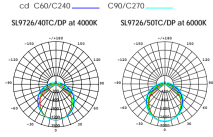






### Photometric Data

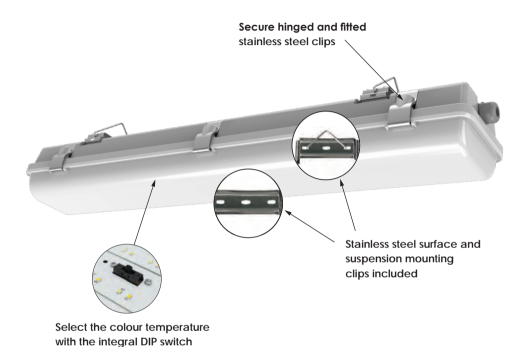
Unit: cd C0/C180 \_\_\_\_\_ C30/C210\_











Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	сст (к)	CRI	Beam Angle	Dimensions (L x W x H mm)
SL9726/20TC/DP	230/50	10 20	1110/1190/1170 2040/2300/2200	3000/4000/6000	> 80	120°	642 x 118 x 77
SL9726/40TC/DP	230/50	<u>20</u> 42	2500/2670/2650 4370/4990/4720	3000/4000/6000	> 80	120°	1251 x 118 x 77
SL9726/50TC/DP	230/50	30 50	3670/3970/3950 5480/6070/5920	3000/4000/6000	> 80	120°	1551 x 118 x 77











NON-MAINTAINED

### **SOL SL9726 TC/EM - 20W/50W**

IP65 LED weatherproof batten with selectable colour temperature and power

### **Application**

Commercial or industrial utility applications requiring IP65 and IK08 performance

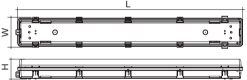
### **Design Specifications**

- Selectable power and colour temperature, 3000/4000/6000K via the DIP switch
- Rounded shape vandal resistant design, robust polycarbonate body and UV stabilized polycarbonate diffuser and body
- Stainless steel clips & screws
- Integral constant current non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology

## SL9726/20TC/EM SL9726/40TC/EM SL9726/50TC/EM

### Difficusions

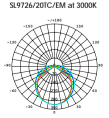
Unit: cd C0/C180\_



### Performance

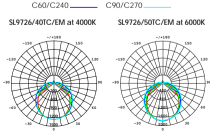
Dimmable Driver - Optional Suspension Kits - Optional





### Photometric Data (at maintained power)

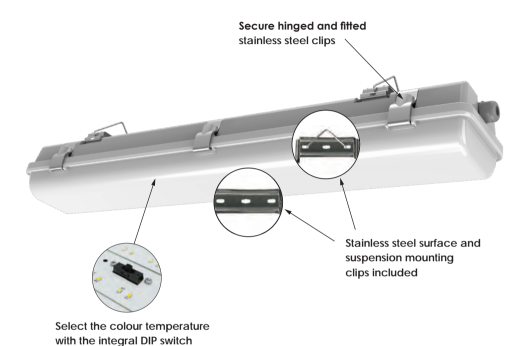
\_\_\_ C30/C210.











Model No.	Input (V)/(Hz)	Maintained Power (W)	Emergency Classification	Battery Type	Lumens at Maint. PWR	Dimensions (L x W x H mm)
SL9726/20TC/EM	230/50	10 20	D32@C0, D25@C90		1110/1190/1170 2040/2300/2200	642 x 118 x 77
SL9726/40TC/EM	230/50	<u>20</u> 42	D40@C0, D40@C90	1FR18650 6.4V 1500mAh		1251 x 118 x 77
SL9726/50TC/EM	230/50	30 50	D40@C0, D32@C90		3670/3970/3950 5480/6070/5920	1551 x 118 x 77











	PAGE
ALBANY S9514TC WH	33
BENNY SL2106 TC	44
BLADE SL9707 TC	53
BLADE SL9709 TC	55
BONDI II SL7223GU, SL7224GU	122
BONDI SL7221GU, SL7222GU	121
BUNKER 15 OVAL SENSOR SL7271	118
BUNKER 15 ROUND SENSOR SL7272	120
BUNKER 15 OVAL SL7271	117
BUNKER 15 ROUND SL7272	119
CANDLE CLEAR DIM LCA	77
CANDLE OPAL DIM LCA	78
CLEAR SPHERICAL LG95/LG125	85
CLEAR DIM LG5	73
CLEAR DIM LG9	74
DISC SL2105 TC	43
ECOLINE SL9732 EM	46
ECOLINE SL9732 TC/DP2	47
ecostar II fixed \$9145TC/Wh	21
ECOSTAR II GIMBAL S9146TC/WH	22
EXMOUTH \$9522TC WH	34
EXMOUTH \$9523TC WH	35
FANCY ROUND CLEAR DIM LFR	79
FANCY ROUND OPAL DIM LFR	80
FIREFOX \$9902F/120-\$9053TCP	36
FLP12V5M/RGB	68
FLP12V2M/S	69
FLP12V5M/S	70
S-FM SURFACE MT FRAME	61
FRISBEE SL2104 TC/DP	41

	PAGE
G9L DIMMABLE	104
LED GU10L TC	96
LED IP65 LPAR20	101
LED IP65 LPAR30	102
LED IP65 LPAR38TC	103
LT SERIES DIM LT409TC D	94
LT SERIES LT407TC	92
LT SERIES LT409TC	93
TUBULAR CLEAR LT25 & LP25	81
LED MR16 TC	95
OPAL DIM LGS14TC D	91
OPAL DIM LG5	75
OPAL DIM LG9	76
OPAL LGS4TC/LGS8TC/LGS10TC	89
OPAL SO3700 TC/DP	38
OPAL II SO3800 TC	39
OPAL II SO3800 TC/EM	40
OPAL SPHERICAL DIM LG95/LG125	87
PANEL S9784 TC/DP	57
PANEL S9784U TC/DP	59
PREMIER S9072TC WH	27
PREMIER S9073TC/WH/DP	28
PREMIER S9074TC/WH/DP	29
PREMIER S9075TC/WH/DP	30
PREMIER S9076TC/WH/DP	31
R SERIES LR50	97
R SERIES LR63	98
R SERIES LR80	99
R SERIES LR95	100
METRIC FRAME S9704	62

### **INDEX**



	PAGE
SOL SL9726 TC/EM	125
SLIMLINE SEAMLESS SL9706 TC	51
SOL SL9726 TC/DP	123
STARGEM III SE7080 TC	113
STARGEM III SES7080 TC	114
STARPAD SE7171 TC	109
SURFACE SOCKET ESS106	106
TRADEGEM S9140TC/WH	17
TRADEGEM S9141TC/WH	19
TRADEGEM S9141TC/WH/SM	20
TRADESTAR SE7169 TC	111
LED TUBE LT8 TC	84
UFO II SHB25HE	65
UNIFIT S9006TC	23
UNIFIT S9007TC	24
UNIFIT S9008TC	25
UNIFIT S9009TC	26
VINTAGE DECO LST21	83
VINTAGE LST21FD & SPHERICAL LG125FD	82
WAVE S9064TC WH	11
WAVE S9064TC/WH/T	12
WAVE S9065TC WH	13
WAVE S9065TC/WH/T	14
WAVE S9066TC WH	15
WAVE S9066TC/WH/T	16
WIDELINE S9733L TC	49





### **INDEX**



### 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.
- 4. Trademarks shown remain the property of the relevant brand, company or third party.
- 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 AUS/NZS 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.
- 9. Product sales arising from this publication are sold in accordance with SAL standard terms and conditions of sale, available via 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.







**Delivering Certainty** 



### **Exclusive New Zealand Distributor**

www.sal.co.nz, www.hamer.co.nz

sales@hamer.co.nz

**7** 0800 239 239

### **Auckland**



130 Bush Road, Albany, Auckland 0632

### Christchurch



27 Dalziel Place, Woolston, Christchurch 8023



