

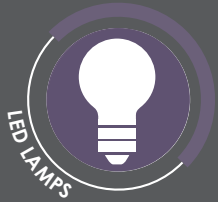


**SINCE 1998**



**2024/25**

**SMARTER  
LIGHTING  
CHOICES**



An extensive selection of traditional lamp profiles, with a wide selection of colours and dimming choices.





## AR111/700 - 12W

AR111 LED dimmable lamp module.



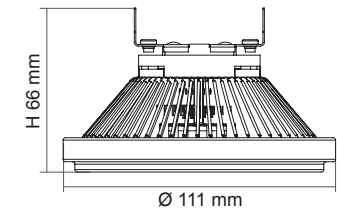
### Application

Energy efficient LED lamp solutions

### Design Specifications

- Die-cast aluminium body, G53 base
- High output LED optics, 3000K
- Specially designed optical lens
- 12V AC or DC driver required (SAL MINI60)
- Standard beam distribution 24°, optional 40°
- Compatible with most electronic transformers, Suits most halogen AR111 lamp fittings

### Dimensions



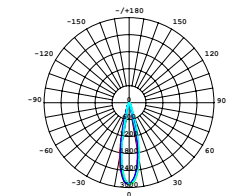
### Performance

- Dimmable - Trailing edge



### Photometric Data AR111/700WW LED at 3000K

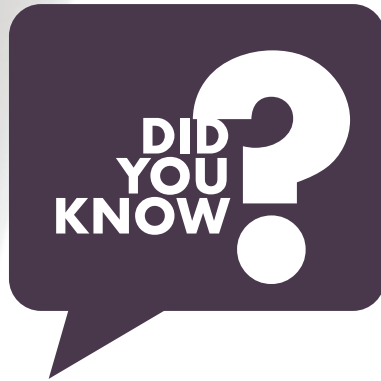
Unit: cd C0/C180 — C30/C210  
C60/C240 — C90/C270



### Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable
AR111/700WW LED	12V AC/DC	12	750	3000	> 80	24°	Yes

For terms of catalogue data use, refer to INDEX



In the interest of safety and product performance, all electrical accessory components are covered by mandatory Australian and International Safety Standards. Always look out for the RCM logo on the product and if in doubt, check the compliance via your local Electrical regulator.





## CANDLE CLEAR DIMMABLE LCA D/C - 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 distribution
- CCT choice of 2700K/5000K
- 1:1 size to traditional candle lamp, dimmable, suits most candle lamp fittings

### Performance

- Dimmable - Trailing edge

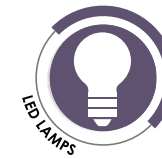
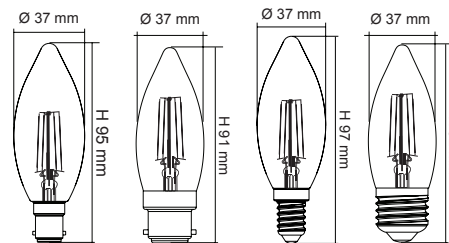


### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LCA27B15D/C	240/50	4	450	2700	> 80	320°	Yes	B15
LCA27B22D/C	240/50	4	450	2700	> 80	320°	Yes	B22
LCA27E14D/C	240/50	4	450	2700	> 80	320°	Yes	E14
LCA27E27D/C	240/50	4	450	2700	> 80	320°	Yes	E27
LCA50B15D/C	240/50	4	450	5000	> 80	320°	Yes	B15
LCA50B22D/C	240/50	4	450	5000	> 80	320°	Yes	B22
LCA50E14D/C	240/50	4	450	5000	> 80	320°	Yes	E14
LCA50E27D/C	240/50	4	450	5000	> 80	320°	Yes	E27



### Dimensions



## CANDLE OPAL DIMMABLE LCA D - 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 distribution
- CCT choice of 2700K/5000K
- 1:1 size to traditional candle lamp, dimmable, suits most candle lamp fittings

### Performance

- Dimmable - Trailing edge

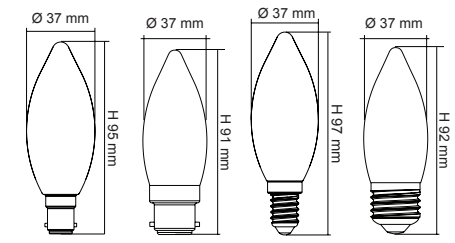


### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LCA27B15D	240/50	4	400	2700	> 80	320°	Yes	B15
LCA27B22D	240/50	4	400	2700	> 80	320°	Yes	B22
LCA27E14D	240/50	4	400	2700	> 80	320°	Yes	E14
LCA27E27D	240/50	4	400	2700	> 80	320°	Yes	E27
LCA50B15D	240/50	4	400	5000	> 80	320°	Yes	B15
LCA50B22D	240/50	4	400	5000	> 80	320°	Yes	B22
LCA50E14D	240/50	4	400	5000	> 80	320°	Yes	E14
LCA50E27D	240/50	4	400	5000	> 80	320°	Yes	E27



### Dimensions





## FANCY ROUND CLEAR DIMMABLE LFR D/C - 4W

4 watt dimmable, LED filament, clear fancy round lamps.

### Application

Energy efficient LED lamp solutions

### Design Specifications

- Clear glass diffuser, B15, B22, E14, E27 bases
- High efficiency LED filament, CRI >80
- Integral, trailing edge, dimmable LED driver
- 320° beam distribution
- CCT choice of 2700K/5000K
- 1:1 size to traditional fancy round lamp, dimmable, suits most fancy round lamp fittings

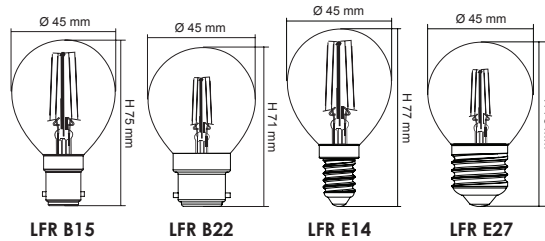


### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LFR27B15D/C	240/50	4	450	2700	> 80	320°	Yes	B15
LFR27B22D/C	240/50	4	450	2700	> 80	320°	Yes	B22
LFR27E14D/C	240/50	4	450	2700	> 80	320°	Yes	E14
LFR27E27D/C	240/50	4	450	2700	> 80	320°	Yes	E27
LFR50B15D/C	240/50	4	450	5000	> 80	320°	Yes	B15
LFR50B22D/C	240/50	4	450	5000	> 80	320°	Yes	B22
LFR50E14D/C	240/50	4	450	5000	> 80	320°	Yes	E14
LFR50E27D/C	240/50	4	450	5000	> 80	320°	Yes	E27



## FANCY ROUND OPAL DIMMABLE LFR D - 4W

4 watt dimmable, LED filament, opal fancy round lamps.

### Application

Energy efficient LED lamp solutions

### Design Specifications

- Opal glass diffuser, B15, B22, E14, E27 bases
- High efficiency LED filament, CRI >80
- Integral, trailing edge, dimmable LED driver
- 320° beam distribution
- CCT choice of 2700K/5000K
- 1:1 size to traditional fancy round lamp, dimmable, suits most fancy round lamp fittings

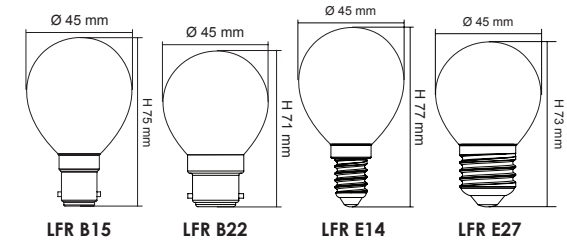


### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LFR27B15D	240/50	4	400	2700	> 80	320°	Yes	B15
LFR27B22D	240/50	4	400	2700	> 80	320°	Yes	B22
LFR27E14D	240/50	4	400	2700	> 80	320°	Yes	E14
LFR27E27D	240/50	4	400	2700	> 80	320°	Yes	E27
LFR50B15D	240/50	4	400	5000	> 80	320°	Yes	B15
LFR50B22D	240/50	4	400	5000	> 80	320°	Yes	B22
LFR50E14D	240/50	4	400	5000	> 80	320°	Yes	E14
LFR50E27D	240/50	4	400	5000	> 80	320°	Yes	E27

For terms of catalogue data use, refer to INDEX





### G4 SERIES G4L15 - 1.5W

1.5 watt LED G4 base lamp.

### G4 BASE G4L25 - 2.5W

2.5 watt LED G4 base lamp

#### Application

Energy efficient LED lamp solutions, designed for G4 base luminaires

#### Design Specifications

- Transparent silicone body
- 12V AC or DC driver required
- High efficiency LED optics
- CCT choice of 3000K/6000K, CRI>80
- Beam distribution 270°
- Compatible with most electronic transformers, suits most G4 lamp fittings

#### Performance

- Non-dimmable



#### Technical Specifications

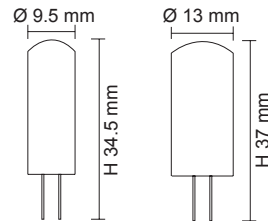
Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
G4L15WW	12V AC/DC	1.5	90	3000	> 80	270°	No	G4
G4L15DL	12V AC/DC	1.5	100	6000	> 80	270°	No	G4
G4L25WW	12V AC/DC	2.5	160	3000	> 80	270°	No	G4
G4L25DL	12V AC/DC	2.5	180	6000	> 80	270°	No	G4



G4L15

G4L25

#### Dimensions



### G9L3D - 2.5W

G9 base designed to suit most non-dimmable G9 luminaires.

#### Application

G9L LED lamp, 2.5 watt ideal for feature lighting

#### Design Specifications

- Opal polycarbonate body profile
- High efficiency LED optics
- 320° optical distribution
- CCT choice of 3000K/6000K, CRI >80

#### Performance

- Non-dimmable

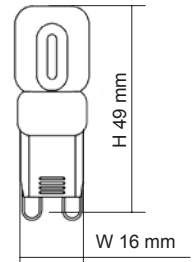


#### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
G9L3D/WW	240/50	2.5	200	3000	> 80	320°	No	G9
G9L3D/DL	240/50	2.5	220	6000	> 80	320°	No	G9



#### Dimensions





## GU10L TC - 4W/6W

High efficiency, GU10L LED lamps with selectable CCT.

### Application

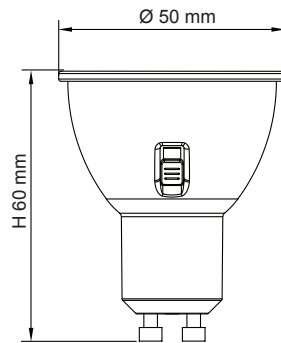
Energy efficient LED lamp solutions, ideal for residential luminaires

### Design Specifications

- Selectable CCT 3000K/4000K/6000K
- Frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency LED optics, CRI >80
- Integral non-dimmable driver, 240V
- Beam distribution 50°
- GU10 lamp base



### Dimensions



### Performance

- Non-dimmable



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
GU10L350TC	240/50	4	360/400/380	3000/4000/6000	> 80	50°	No	GU10
GU10L550TC	240/50	6	500/600/550	3000/4000/6000	> 80	50°	No	GU10



# HIGH EFFICIENCY GU10L TC LED LAMP.



- Frosted polycarbonate lens
- Integral 240V LED driver
- Choice of 4 or 6 watts
- Beam distribution 50°

### TC SELECTABLE COLOUR

WARM WHITE <b>3000K</b>	COOL WHITE <b>4000K</b>	DAYLIGHT <b>6000K</b>
----------------------------	----------------------------	--------------------------





## GU10 DIMMABLE GU10LA750 - 9W

High efficiency dimmable 9 watt  
GU10 LED lamps

### Application

Energy efficient LED lamp solutions,  
ideal for residential GU10 luminaires

### Design Specifications

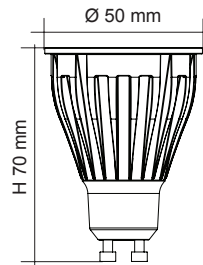
- Frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency LED optics, CRI > 80
- Integral dimmable driver, 240V
- CCT choice of 3000K / 4000K / 6000K
- Beam distribution 60°
- GU10 lamp base

### Performance

- Dimmable - Trailing edge

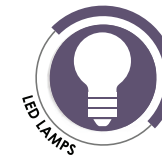


### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
GU10LA750WW	240/50	9	700	3000	> 80	60°	Yes	GU10
GU10LA750CW	240/50	9	730	4000	> 80	60°	Yes	GU10
GU10LA750DL	240/50	9	750	6000	> 80	60°	Yes	GU10



## GU10 GU10LR750 - 9W

High efficiency, 9 watt GU10 LED lamps.

### Application

Energy efficient LED lamp solutions,  
ideal for residential GU10 luminaires

### Design Specifications

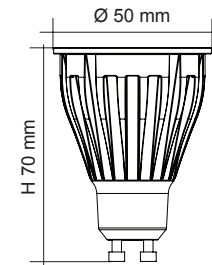
- Frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency LED optics, CRI > 80
- Integral non-dimmable driver, 240V
- CCT choice of 3000K / 4000K / 6000K
- Beam distribution 60°
- GU10 lamp base

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
GU10LR750WW	240/50	9	700	3000	> 80	60°	No	GU10
GU10LR750CW	240/50	9	730	4000	> 80	60°	No	GU10
GU10LR750DL	240/50	9	750	6000	> 80	60°	No	GU10







### GX53 - 5W

GX53 base LED.

#### Application

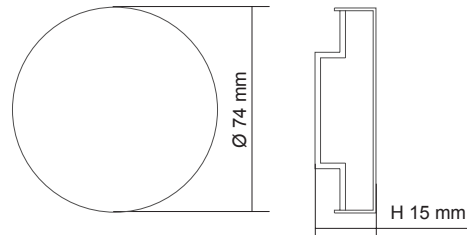
Perfect for under shelf feature lighting



#### Design Specifications

- Frosted glass diffuser
- Poly covered aluminium body
- High efficiency LED optics
- CRI >80
- Integral non-dimmable driver
- CCT choice of 3000K / 4000K / 6000K

#### Dimensions



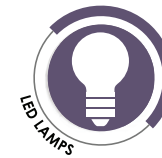
#### Performance

- Non-dimmable



#### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
GX53/450 WW	240/50	5	420	3000	> 80	120°	No	GX53
GX53/450 CW	240/50	5	430	4000	> 80	120°	No	GX53
GX53/450 DL	240/50	5	450	6000	> 80	120°	No	GX53



### LCT CONVERSION KIT DIMMABLE LCT TC/D - 12/20W

Dimmable, 12/20 watt LED conversion kit with selectable CCT.

#### Application

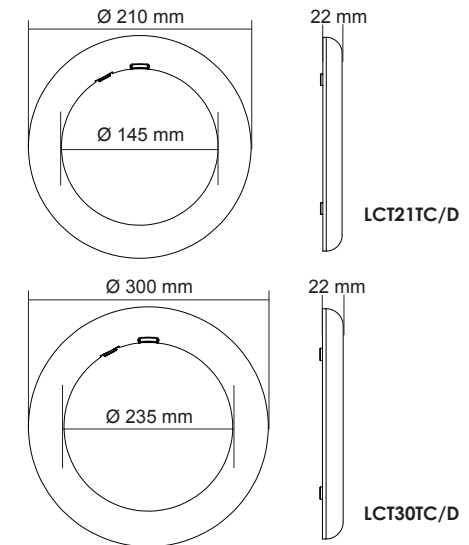
Energy efficient LED lamp solutions, apartments and residential spaces



#### Design Specifications

- Aluminium heat sink mounted base
- Clear polycarbonate lens
- High efficiency LED optics, CRI >80
- Requires installation into a compatible luminaire
- Integral 12/20 watt LED driver, trailing edge dimmable
- Selectable CCT 3000K / 4000K / 5700K
- Supplied with clips and screws for easy installation

#### Dimensions



#### Performance

- Dimmable - Trailing edge



#### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Dimmable
LCT21TC/D	240/50	12	1100/1300/1200	3000/4000/5700	> 80	Yes
LCT30TC/D	240/50	20	1800/2000/1900	3000/4000/5700	> 80	Yes

For terms of catalogue data use, refer to INDEX





TC SELECTABLE COLOUR

## LT SERIES LT407TC - 7W

7 watt, LED tubular lamps.

### Application

Energy efficient LED lamp solutions for residential spaces

### Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency LED optics, CRI >80, beam distribution 200°
- Integral non-dimmable LED driver
- Selectable CCT 3000K / 4000K / 6000K
- Suits most CFL lamp fitting, lamp bases B15, B22, E14, E27

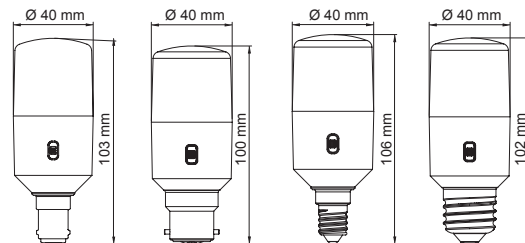
### Performance

- Non-dimmable



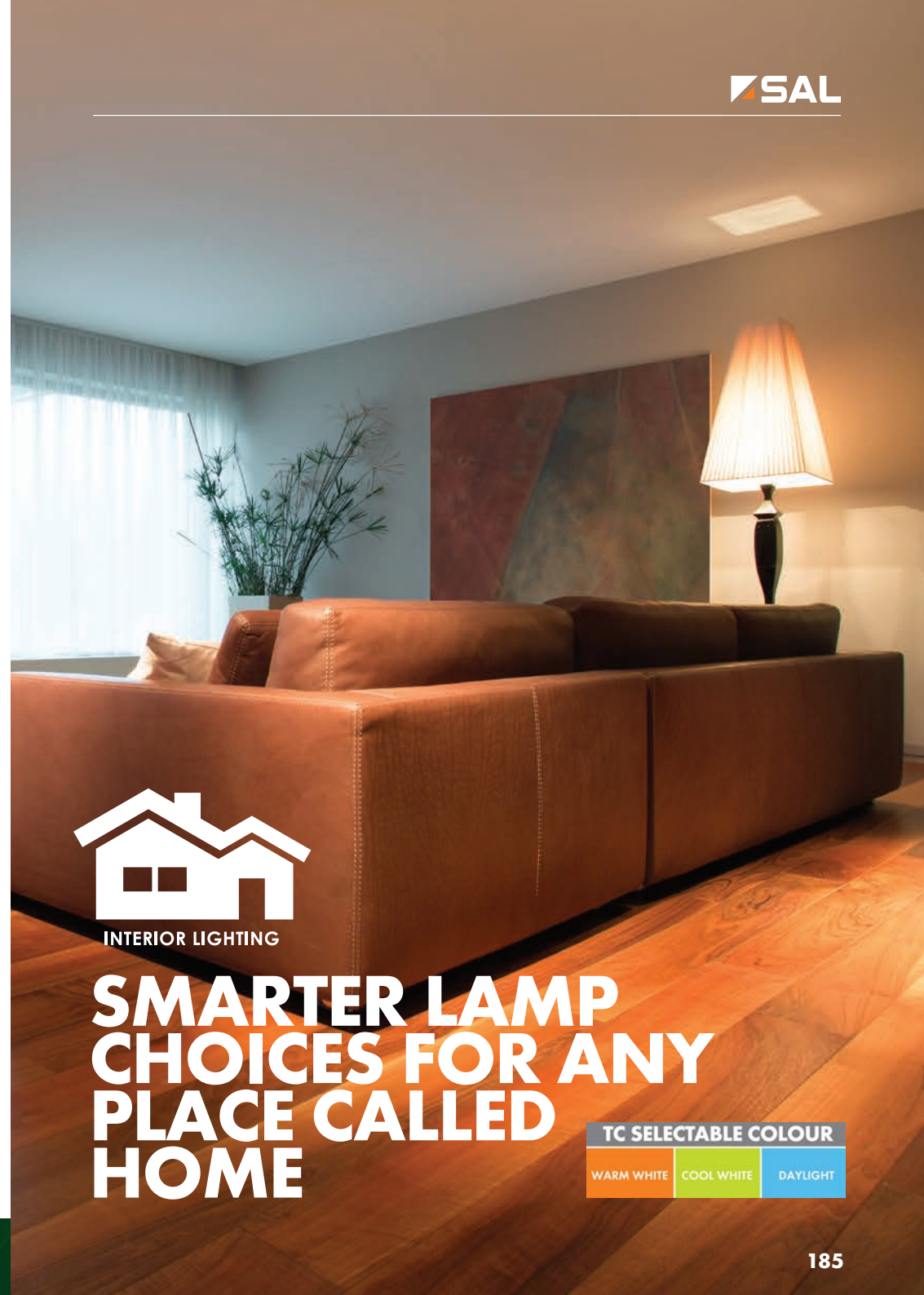
LT407TC/B15 LT407TC/B22 LT407TC/E14 LT407TC/E27

### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT407TC/B15	240/50	7	650/700/650	3000/4000/6000	> 80	200°	No	B15
LT407TC/E14	240/50	7	650/700/650	3000/4000/6000	> 80	200°	No	E14
LT407TC/B22	240/50	7	650/700/650	3000/4000/6000	> 80	200°	No	B22
LT407TC/E27	240/50	7	650/700/650	3000/4000/6000	> 80	200°	No	E27



INTERIOR LIGHTING

# SMARTER LAMP CHOICES FOR ANY PLACE CALLED HOME

TC SELECTABLE COLOUR

WARM WHITE COOL WHITE DAYLIGHT



TC SELECTABLE COLOUR

## LT SERIES LT409TC - 9W

9 watt, non-dimmable LED tubular lamps.

### Application

Energy efficient LED lamp solutions for residential spaces

### Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency LED optics, CRI >80, beam distribution 200°
- Integral, non-dimmable LED driver
- Selectable CCT 3000K / 4000K / 6000K
- Suits most traditional CFL lamp fittings, lamp bases B22, E27



LT409TC/B22



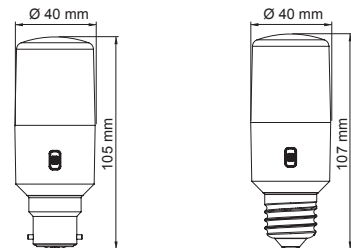
LT409TC/E27

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT409TC/B22	240/50	9	850/900/850	3000/4000/6000	> 80	200°	No	B22
LT409TC/E27	240/50	9	850/900/850	3000/4000/6000	> 80	200°	No	E27



TC SELECTABLE COLOUR

## LT SERIES DIMMABLE LT409TC D - 9W

9 watt, dimmable LED tubular lamps.

### Application

Energy efficient LED lamp solutions for residential spaces

### Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency LED optics, CRI >80, beam distribution 200°
- Integral, dimmable LED driver
- Colour CCT 3000K / 4000K / 6000K
- Suits most traditional CFL lamp fittings, lamp bases B22, E27



LT409TC/B22D



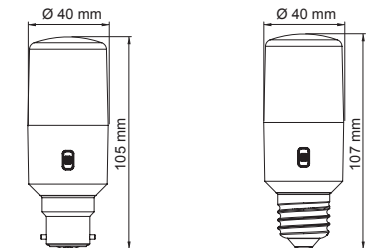
LT409TC/E27D

### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT409TC/B22D	240/50	9	850/900/850	3000/4000/6000	> 80	200°	Yes	B22
LT409TC/E27D	240/50	9	850/900/850	3000/4000/6000	> 80	200°	Yes	E27





TC SELECTABLE COLOUR

## LT SERIES LT4012TC - 12W

12 watt, non-dimmable LED tubular lamps with selectable CCT

### Application

Energy efficient LED lamp solutions for residential spaces

### Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency LED optics, CRI >80, beam distribution 200°
- Integral, non-dimmable LED driver
- Selectable CCT 3000K / 4000K / 6000K
- Suits most traditional CFL lamp fittings, lamp bases B22, E27

### Performance

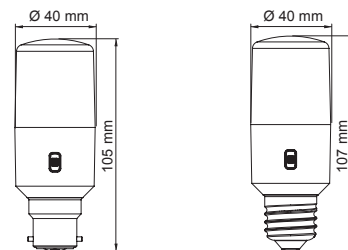
- Non-dimmable



LT4012TC/B22

LT4012TC/E27

### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT4012TC/B22	240/50	12	1300/1600/1550	3000/4000/6000	> 80	200°	No	B22
LT4012TC/E27	240/50	12	1300/1600/1550	3000/4000/6000	> 80	200°	No	E27



# COLOUR TEMPERATURE, THERE IS A DIFFERENCE



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



TC SELECTABLE COLOUR

## LT SERIES LT4014TC - 14W

14 watt, non-dimmable LED tubular lamps.

### Application

Energy efficient LED lamp solutions for residential spaces

### Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency LED optics  
CRI >80, beam distribution 200°
- Integral non-dimmable LED driver
- Selectable CCT 3000K / 4000K / 6000K
- Suits most traditional CFL lamp fittings, lamp bases B22, E27



LT4014TC/B22



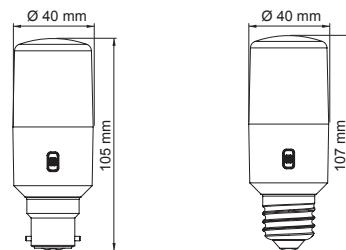
LT4014TC/E27

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT4014TC/B22	240/50	14	1400/1650/1600	3000/4000/6000	> 80	200°	No	B22
LT4014TC/E27	240/50	14	1400/1650/1600	3000/4000/6000	> 80	200°	No	E27



TC SELECTABLE COLOUR

## LT SERIES DIMMABLE LT4014TC D - 14W

14 watt, dimmable LED tubular lamps.

### Application

Energy efficient LED lamp solutions for residential spaces

### Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency LED optics  
CRI >80, beam distribution 200°
- Integral, dimmable LED driver
- Selectable CCT 3000K / 4000K / 6000K
- Suits most traditional CFL lamp fittings, lamp bases B22, E27



LT4014TC/B22D



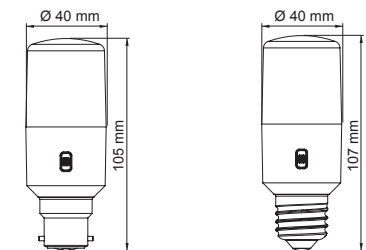
LT4014TC/E27D

### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT4014TC/B22D	240/50	14	1400/1750/1700	3000/4000/6000	> 80	200°	Yes	B22
LT4014TC/E27D	240/50	14	1400/1750/1700	3000/4000/6000	> 80	200°	Yes	E27





TC SELECTABLE COLOUR

## MR16 TC - 4W/6W

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

### Application

Ideal for any residential interior space

### Design Specifications

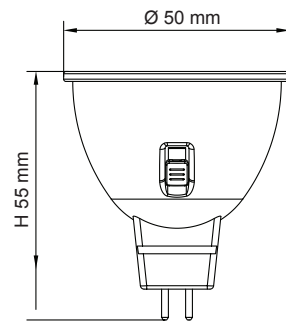
- Shockproof frosted polycarbonate lens
- Die-cast aluminium body
- High efficiency LED optics, CRI >80
- Recommended driver is the SAL MINI60
- Beam distribution 38°
- Selectable CCT 3000K / 4000K / 6000K
- Lamp base GU5.3

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	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



Image courtesy of Will Power Electrical



## MR16CC7KIT - 7W DIMMABLE

Dimmable 7 watt - MR16 profile shape LED lamp complete with driver, flex and plug

### Application

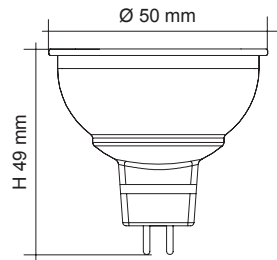
Ideal for any residential interior space

### Design Specifications

- Shockproof frosted polycarbonate lens
- Die-cast aluminium body
- High efficiency LED optics, CRI>80
- Kit includes lamp, constant current driver, flex and plug
- Beam distribution 60°
- 3000K CCT
- Lamp base GU5.3, mandatory replacement lamp SAL CC7KIT/LAMP



### Dimensions



### Performance

- Dimmable - Trailing edge



### Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
MR16CC7KIT/WW	240V KIT	7	650	3000	> 80	60°	Yes	GU5.3
CC7KIT/LAMP	LAMP	7	650	3000	> 80	60°	WITH KIT	GU5.3



## MR16DIM - 9W DIMMABLE

Dimmable, 9 watt MR16 profile LED.

### Application

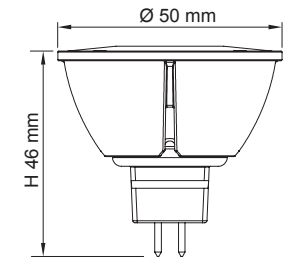
Ideal for any residential interior space

### Design Specifications

- Shockproof frosted polycarbonate lens
- Die-cast aluminium body
- High efficiency LED optics, CRI >80
- Dimmable only with SAL MINI60 driver
- Beam distribution 60°
- CCT choice of 3000K / 4000K / 5700K
- Lamp base GU5.3



### Dimensions



### Performance

- Dimmable - Trailing edge



### Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
MR16DIM9WW	12V AC/DC	9	550	3000	> 80	60°	Yes	GU5.3
MR16DIM9CW	12V AC/DC	9	550	4000	> 80	60°	Yes	GU5.3
MR16DIM9DL	12V AC/DC	9	550	5700	> 80	60°	Yes	GU5.3

For terms of catalogue data use, refer to INDEX





## LG5 - CLEAR 4W DIMMABLE

4 watt, dimmable LED filament GLS style lamps.

### Application

Ideal for any residential interior space

### Design Specifications

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

### Performance

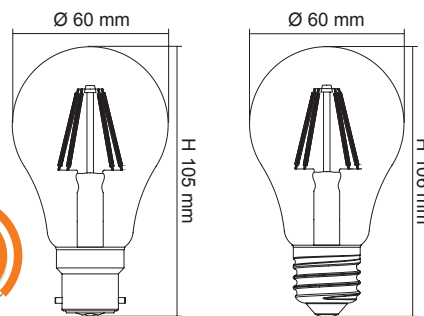
- Dimmable - Trailing edge



LG5 B22

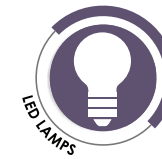
LG5 E27

### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG5/27B22D/C	240/50	4	500	2700	> 80	320°	Yes	B22
LG5/27E27D/C	240/50	4	500	2700	> 80	320°	Yes	E27
LG5/50B22D/C	240/50	4	550	5000	> 80	320°	Yes	B22
LG5/50E27D/C	240/50	4	550	5000	> 80	320°	Yes	E27



## LG9 - CLEAR 8W DIMMABLE

8 watt, dimmable LED filament GLS style lamps.

### Application

Ideal for any residential interior space

### Design Specifications

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

### Performance

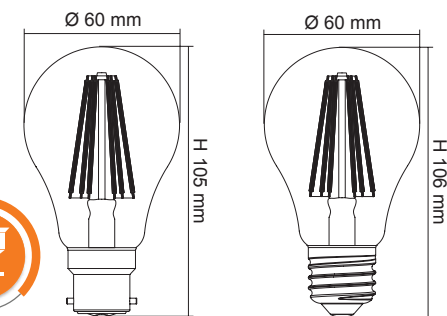
- Dimmable - Trailing edge



LG9 B22

LG9 E27

### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG9/27B22D/C	240/50	8	950	2700	> 80	320°	Yes	B22
LG9/27E27D/C	240/50	8	950	2700	> 80	320°	Yes	E27
LG9/50B22D/C	240/50	8	1000	5000	> 80	320°	Yes	B22
LG9/50E27D/C	240/50	8	1000	5000	> 80	320°	Yes	E27







Image courtesy of QCE,  
photography Indie Lane Tourquay





## LG5 OPAL - 4W DIMMABLE

4 watt, dimmable LED filament  
GLS style lamps.

### Application

Ideal for any residential  
interior space

### Design Specifications

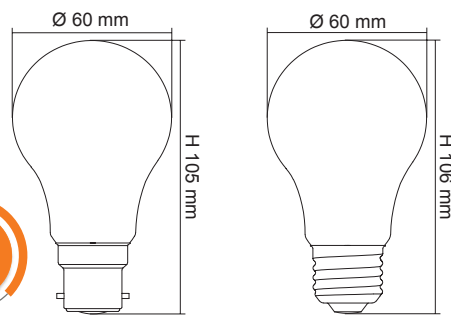
- Opal glass diffuser, ES or BC base
- High efficiency LED filament, CRI >80
- Integral, trailing edge dimmable LED driver
- 320° beam distribution
- CCT choice of 2700K / 5000K
- 1:1 size to traditional GLS lamps, suits most GLS lamp fittings

### Performance

- Dimmable - Trailing edge

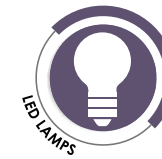


### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG5/27B22D	240/50	4	420	2700	> 80	320°	Yes	B22
LG5/27E27D	240/50	4	420	2700	> 80	320°	Yes	E27
LG5/50B22D	240/50	4	420	5000	> 80	320°	Yes	B22
LG5/50E27D	240/50	4	420	5000	> 80	320°	Yes	E27



## LG9 OPAL - 8W DIMMABLE

8 watt, dimmable LED  
filament GLS style lamps.

### Application

Ideal for any residential  
interior space

### Design Specifications

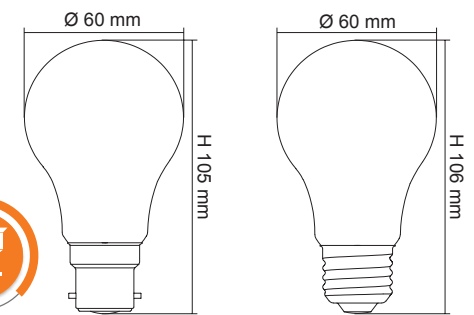
- Opal glass diffuser, ES or BC base
- High efficiency LED filament, CRI >80
- Integral, trailing edge dimmable LED driver
- 320° beam distribution
- CCT choice of 2700K / 5000K
- 1:1 size to traditional GLS lamps, suits most GLS lamp fittings

### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG9/27B22D	240/50	8	1000	2700	> 80	320°	Yes	B22
LG9/27E27D	240/50	8	1000	2700	> 80	320°	Yes	E27
LG9/50B22D	240/50	8	1000	5000	> 80	320°	Yes	B22
LG9/50E27D	240/50	8	1000	5000	> 80	320°	Yes	E27





TC SELECTABLE COLOUR

### LGS4TC OPAL - 4W

4 watt LED GLS style opal lamps

### LGS8TC OPAL - 8W

8 watt LED GLS style opal lamps

### LGS10TC OPAL - 10W

10 watt LED GLS style opal lamps

### LGS14TC D OPAL - 12W DIMMABLE

12 watt dimmable LED 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 LED optics, CRI >80
- Integral non-dimmable LED driver, (LGS14TC D 12W is dimmable)
- CCT selectable 2700K / 4000K / 6000K
- 1:1 size to traditional GLS / A60 lamp, suits most GLS / A60 lamp fittings



LGS4TC/B22

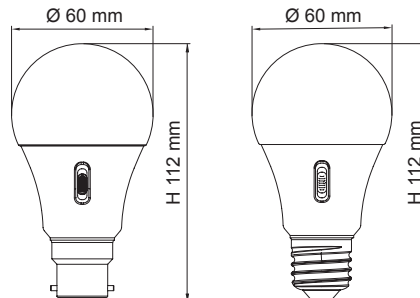
LGS4TC/E27



LGS8TC/B22

LGS8TC/E27

### Dimensions



TC SELECTABLE COLOUR



LGS10TC/B22

LGS10TC/E27



LGS14TC/B22D

LGS14TC/E27D

### Performance

- Dimmable (For LGS14TC ONLY), Trailing edge



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LGS4TC/B22	240/50	4	350/400/350	2700/4000/6000	> 80	200°	No	B22
LGS4TC/E27	240/50	4	350/400/350	2700/4000/6000	> 80	200°	No	E27
LGS8TC/B22	240/50	8	700/750/700	2700/4000/6000	> 80	200°	No	B22
LGS8TC/E27	240/50	8	700/750/700	2700/4000/6000	> 80	200°	No	E27
LGS10TC/B22	240/50	10	900/1000/950	2700/4000/6000	> 80	200°	No	B22
LGS10TC/E27	240/50	10	900/1000/950	2700/4000/6000	> 80	200°	No	E27
LGS10TC/B22PC	240/50	10	900/1000/950	2700/4000/6000	> 80	200°	No	B22
LGS10TC/E27PC	240/50	10	900/1000/950	2700/4000/6000	> 80	200°	No	E27
LGS14TC/B22D	240/50	12	1300/1400/1350	2700/4000/6000	> 80	200°	Yes	B22
LGS14TC/E27D	240/50	12	1300/1400/1350	2700/4000/6000	> 80	200°	Yes	E27

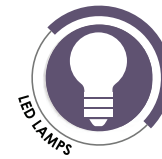
For terms of catalogue data use, refer to INDEX





TC SELECTABLE COLOUR

LGS TC Opal



## LPAR20 - 7W IP65

7 watt PAR20 LED, IP65, E27 lamp base

### Application

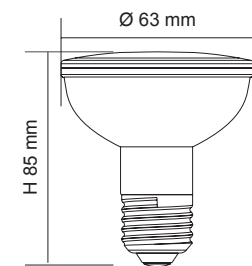
Perfect for retail and residential spaces

### Design Specifications

- Opal polycarbonate diffuser,
- Poly covered aluminium body
- High efficiency LED optics, CRI >80, beam distribution 100°
- Integral non-dimmable LED driver, E27 lamp base
- CCT choice of 3000K / 6000K
- Designed for equivalent IP rated PAR floodlights, installed in under covered eave environments



### Dimensions



### Performance

- Non-dimmable



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LPAR20WW	240/50	7	600	3000	> 80	100°	No	E27
LPAR20DL	240/50	7	600	6000	> 80	100°	No	E27

For terms of catalogue data use, refer to INDEX





### LPAR30 - 9W IP65

9 watt PAR30 LED, IP65, E27 lamp base

#### Application

Perfect for retail and residential spaces

#### Design Specifications

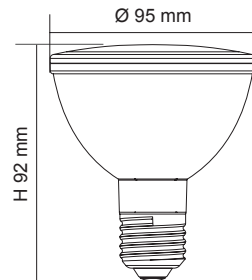
- Opal polycarbonate diffuser
- Poly covered aluminium body, short neck
- High efficiency LED optics, CRI >80, beam distribution 100°
- Integral non-dimmable LED driver, E27 lamp base
- CCT choice of 3000K / 6000K
- Designed for equivalent IP rated PAR floodlights, installed in under covered eave environments

#### Performance

- Non-dimmable

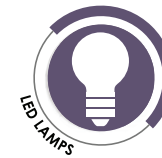


#### Dimensions



#### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LPAR30WW	240/50	9	800	3000	> 80	100°	No	E27
LPAR30DL	240/50	9	800	6000	> 80	100°	No	E27



### LPAR38TC - 12W IP65

12 watt PAR38 LED, IP65, E27 lamp base, with selectable CCT

#### Application

Perfect for retail and residential spaces

#### Design Specifications

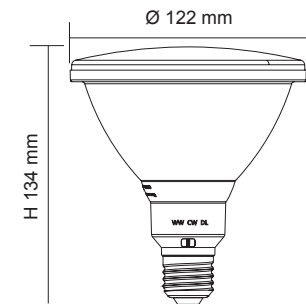
- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency LED optics, CRI >80, beam distribution 100°
- Integral non-dimmable LED driver, E27 lamp base
- Selectable CCT 3000K / 4000K / 6000K
- Designed for equivalent IP rated PAR floodlights, installed in under covered eave environments

#### Performance

- Non-dimmable



#### Dimensions



#### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LPAR38TC	240/50	12	1500/1700/1500	3000/4000/6000	> 80	100°	No	E27

For terms of catalogue data use, refer to INDEX





## R SERIES LR50 - 6W

6 watt, LED directional R shaped lamps.

### Application

Perfect for residential spaces

### Design Specifications

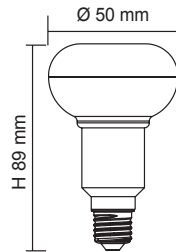
- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency LED optics, CRI >80
- Integral non-dimmable LED driver
- CCT choice of 2700K / 6000K
- 1:1 size to traditional R shaped lamps, suits most R lamp fittings

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR50WW	240/50	6	430	2700	> 80	120°	No	E14
LR50DL	240/50	6	430	6000	> 80	120°	No	E14



## R SERIES DIMMABLE LR50/D - 5W

5 watt, LED directional R shaped lamps.

### Application

Perfect for residential spaces

### Design Specifications

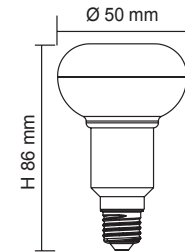
- 120° beam distribution
- Mirror reflector, glass body profile
- High efficiency filament LED
- Integral dimmable LED driver
- CCT choice of 2700K / 6000K, CRI 80
- 1:1 size to traditional R lamp, suits most R shaped lamp fittings, double insulated

### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR50WW/D	240/50	5	300	2700	> 80	120°	Yes	E14
LR50DL/D	240/50	5	400	6000	> 80	120°	Yes	E14





## R SERIES LR63 - 8W

8 watt, LED directional R shaped lamps.

### Application

Perfect for residential spaces

### Design Specifications

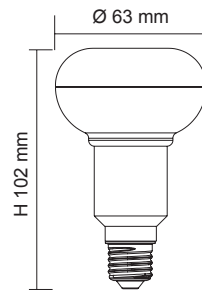
- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency LED optics, CRI >80
- Integral non-dimmable LED driver
- CCT choice of 2700K / 6000K
- 1:1 size to traditional R shaped lamps, suits most R lamp fittings

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR63WW	240/50	8	600	2700	> 80	120°	No	E27
LR63DL	240/50	8	600	6000	> 80	120°	No	E27



## R SERIES DIMMABLE LR63/D - 7W

7 watt, LED directional R shaped lamps.

### Application

Perfect for residential spaces

### Design Specifications

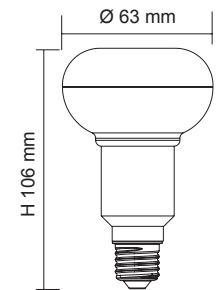
- 120° beam distribution
- Mirror reflector, glass body profile
- High efficiency filament LED
- Integral dimmable LED driver
- CCT choice of 2700K / 6000K, CRI 80
- 1:1 size to traditional R lamp, suits most R shaped lamp fittings, double insulated

### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR63WW/D	240/50	7	600	2700	> 80	120°	Yes	E27
LR63DL/D	240/50	7	800	6000	> 80	120°	Yes	E27

For terms of catalogue data use, refer to INDEX





## R SERIES LR80 - 9W

9 watt, LED directional R shaped lamps.

### Application

Perfect for residential spaces

### Design Specifications

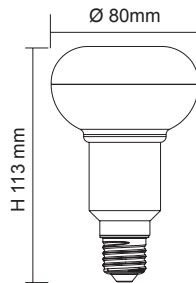
- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency LED optics, CRI >80
- Integral non-dimmable LED driver
- CCT choice of 2700K / 6000K
- 1:1 size to traditional R shaped lamps, suits most R lamp fittings

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR80WW	240/50	9	850	2700	> 80	120°	No	E27
LR80DL	240/50	9	850	6000	> 80	120°	No	E27



## R SERIES DIMMABLE LR80/D - 7W

7 watt, LED directional R shaped lamps.

### Application

Perfect for residential spaces

### Design Specifications

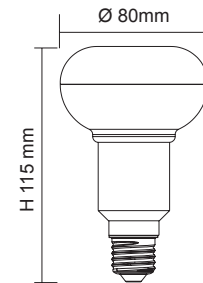
- 120° beam distribution
- Mirror reflector, glass body profile
- High efficiency filament LED
- Integral dimmable LED driver
- CCT choice of 2700K / 6000K, CRI 80
- 1:1 size to traditional R lamp, suits most R shaped lamp fittings, double insulated

### Performance

- Dimmable - Trailing edge



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR80WW/D	240/50	7	650	2700	> 80	120°	Yes	E27
LR80DL/D	240/50	7	850	6000	> 80	120°	Yes	E27

For terms of catalogue data use, refer to INDEX







### SPHERICAL CLEAR DIMMABLE LG95 - 6W

6 watt, dimmable LED filament clear spherical lamp.

### SPHERICAL CLEAR DIMMABLE LG125 - 8W

8 watt, dimmable LED filament clear spherical lamp.

#### Application

Energy efficient Deco LED lamp solutions, with B22 or E27 bases

#### Design Specifications

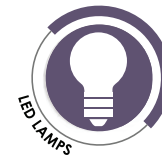
- Clear glass diffuser, B22 or E27 bases
- High efficiency LED filament, CRI >80
- Integral trailing edge dimmable LED driver
- 320° beam distribution
- CCT choice of 2700K / 5000K
- 1:1 size to traditional spherical lamps, dimmable, suits most spherical lamp fittings

#### Performance

- Dimmable - Trailing edge



LG95/B22

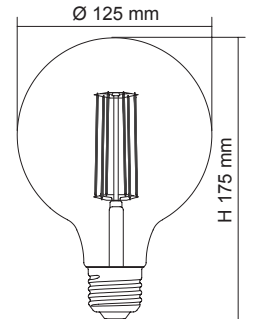
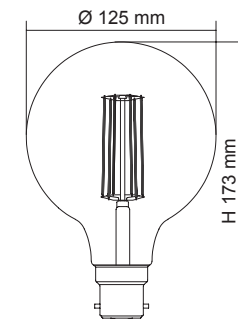
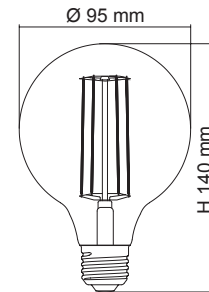
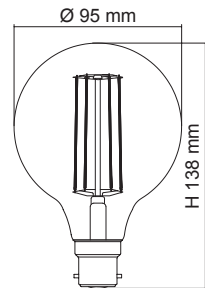


LG95/E27

LG125/B22

LG125/E27

#### Dimensions



#### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG95/27B22D/C	240/50	6	750	2700	> 80	320°	Yes	B22
LG95/27E27D/C	240/50	6	750	2700	> 80	320°	Yes	E27
LG95/50B22D/C	240/50	6	800	5000	> 80	320°	Yes	B22
LG95/50E27D/C	240/50	6	800	5000	> 80	320°	Yes	E27
LG125/27B22D/C	240/50	8	950	2700	> 80	320°	Yes	B22
LG125/27E27D/C	240/50	8	950	2700	> 80	320°	Yes	E27
LG125/50B22D/C	240/50	8	1000	5000	> 80	320°	Yes	B22
LG125/50E27D/C	240/50	8	1000	5000	> 80	320°	Yes	E27

For terms of catalogue data use, refer to INDEX





## SPHERICAL OPAL DIMMABLE LG95 - 10W

10 watt dimmable, LED opal spherical lamp

## SPHERICAL OPAL DIMMABLE LG125 - 13W

13 watt, dimmable, LED opal spherical lamps.

### Application

Energy efficient LED lamp solutions, with B22 or E27 bases

### Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body, B22 or E27 lamp bases
- High efficiency LED optics, beam distribution 240°
- Integral trailing edge dimmable LED driver
- CCT choice of 3000K/ 6000K, CRI >80
- 1:1 size to traditional spherical lamps, dimmable, suits most spherical lamp fittings

### Performance

- Dimmable - Trailing edge



LG95/B22



LG95/E27

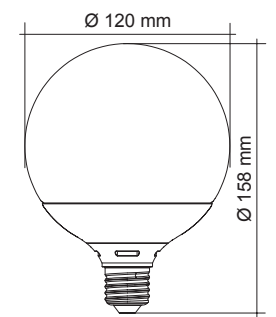
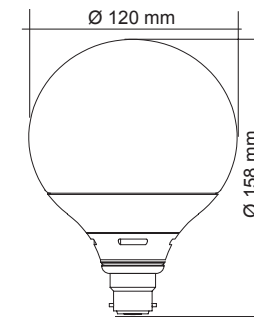
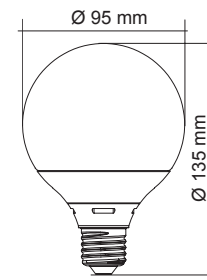
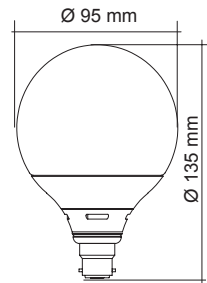


LG125/B22



LG125/E27

### Dimensions



### Technical Specifications

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

For terms of catalogue data use, refer to INDEX





## SPHERICAL DECO LG125FD - 1W

1 watt, LED filament spherical deco lamp.

### Application

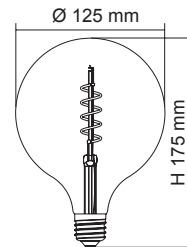
Energy efficient LED lamp solutions, ideal for restaurants and residential features

### Design Specifications

- Champagne coloured glass diffuser for decorative applications
- High efficiency LED filament, CRI >80
- Integral non-dimmable LED driver, E27 base, 240V
- 320° beam distribution
- CCT 2200K



### Dimensions



### Performance

- Non-dimmable



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG125FD822E27	240/50	1	100	2200	> 80	320°	No	E27



## SPECIALTY - TUBULAR CLEAR LT25 - 2W

2 watt LED filament tubular lamp

## SPECIALTY - PILOT 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, CRI >80
- Integral non-dimmable LED driver
- 320° beam distribution
- CCT 3000K
- Suitable to replace equivalent GLS tubular lamps or standard duty pilot lamps



LT25F830E14



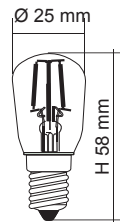
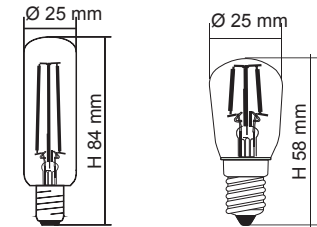
LP25F830E14

### Performance

- Non-dimmable



### Dimensions



### Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT25F830E14	240/50	2	200	3000	> 80	320°	No	E14
LP25F830E14	240/50	1.5	150	3000	> 80	320°	No	E14

For terms of catalogue data use, refer to INDEX





TC SELECTABLE COLOUR

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

LED shatter-proof tube, G13 base

### Application

Energy efficient LED lamp solutions

### Design Specifications

- Fit new T8 LED fixture or retrofit T8 fluorescent fixture (Magnetic Ballast)
- Traditional full glass shatter-proof poly coated body construction
- G13 lamp base
- High efficiency LED optics, CRI >80, beam distribution 320°
- Integral non-dimmable LED driver, 9 or 18 or 24 watt models
- Selectable CCT 3000K/4000K/6000K
- No flicker, instant start, Safety LED fuse included

### Performance

- Non-dimmable



LT8/150TC



LT8/120TC



LT8/60TC

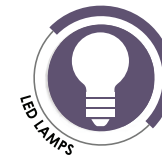


### WARNING:

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)	CCT (K)	CRI	Beam Angle	Dimensions Ø x L mm	Lamp Base
LT8/60TC	240/50	9	900/1100/1000	3000/4000/6000	> 80	320°	28 x 589	G13
LT8/120TC	240/50	18	1800/2200/2000	3000/4000/6000	> 80	320°	28 x 1198	G13
LT8/150TC	240/50	24	2300/2500/2400	3000/4000/6000	> 80	320°	28 x 1500	G13



## VINTAGE DECO LST21 - 1W/8W

1 watt or 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,
- CCT choice of 2200K / 3000K / 5000K
- Integral dimmable LED driver (8 watt only) , 240V
- 320° beam distribution

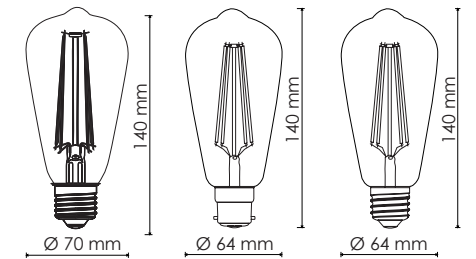


### Performance

- Dimmable - (8watt only) Trailing edge



### Dimensions




### Technical Specifications


Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LST21FD822E27	240/50	1	100	2200	> 80	320°	No	E27
LST21WWB22D/C	240/50	8	1050	3000	> 80	320°	Yes	E27
LST21WWE27D/C	240/50	8	1050	3000	> 80	320°	Yes	B22
LST21NDLB22D/C	240/50	8	1050	5000	> 80	320°	Yes	E27
LST21NDLE27D/C	240/50	8	1050	5000	> 80	320°	Yes	E27

For terms of catalogue data use, refer to INDEX





 SAL National Pty Ltd - 40 Biloela St, Villawood NSW 2163

 + 61 2 9723 3099

 [www.sal.net.au](http://www.sal.net.au)

 [info@sal.net.au](mailto:info@sal.net.au)

 VICT/TAS - 46/48 Keys Road Moorabbin VIC 3189

 + 61 3 9532 3168

 [info@sal.net.au](mailto:info@sal.net.au)

 QLD - 36 Whitelaw Place Richlands QLD 4077

 + 61 7 3879 5999

 [info@sal.net.au](mailto:info@sal.net.au)

 SA/NT - Unit 1, 9 Alfred Avenue Beverley SA 5009

 +61 8 7084 1958

 [info@sal.net.au](mailto:info@sal.net.au)

 WA - 29 Beringarra Avenue Malaga WA 6090

 +61 8 9248 7458

 [info@sal.net.au](mailto:info@sal.net.au)



**2024/25**

