



SMARTER LIGHTING CHOICES

SINCE 1998



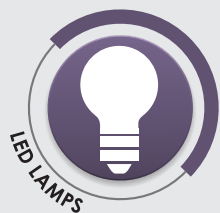
INTERIOR LIGHTING



EXTERIOR LIGHTING



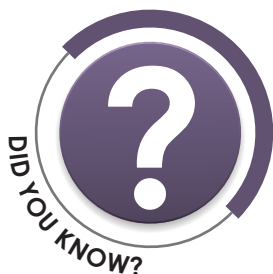
SMART LIGHTING
CONTROLS



LED LAMPS

An extensive selection of traditional lamp shapes and sizes with a wide range of colours and dimming choices.





New regulations apply to all self – ballasted mains voltage LED lamps sold in Australia from 30th June 2018. These products are now re-classified as high risk and now need to be certified, marked and registered before being sold in Australia. The application of this regulation to new and existing products in the market varies by state and territory, however product sellers, importers, wholesalers, retailers and contractors should verify that the products sold meet these regulatory requirements. Look out for the RCM mark on the product or view the ERAC and ACMA National database for validation.








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
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature 2700K/5000K, CRI >80
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings
- Double insulation 

Performance

Dimmable Driver - Yes
Dimmer Type - Trailing edge

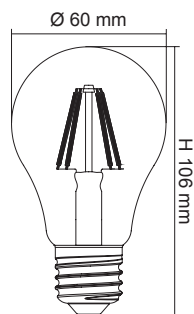
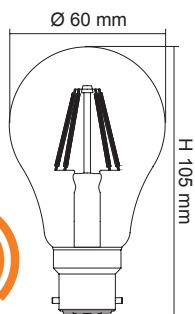


LG5 B22



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

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




CLEAR DIMMABLE LG9 - 8W

8 watt dimmable LED filament
GLS style lamps

Application

Energy efficient LED lamp solutions,
8 watt models

Design Specifications

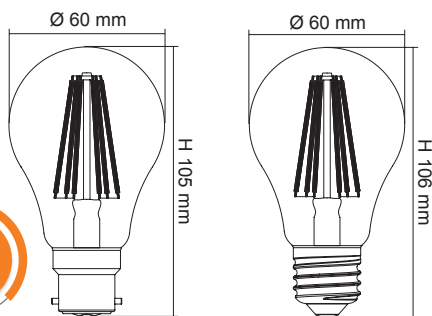
- Clear glass diffuser, ES or BC base
- High efficiency LED filament and colour rendering
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature 2700K/5000K, CRI >80
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings
- Double insulation 

Performance

Dimmable Driver - Yes
Dimmer Type - Trailing edge



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




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
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature 2700K/5000K, CRI >80
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings
- Double insulation 

Performance

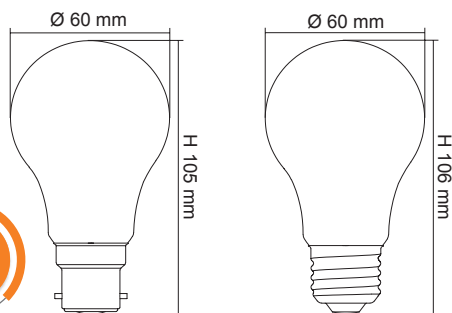
Dimmable Driver - Yes
Dimmer Type - Trailing edge



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	240/50	4	450	2700	> 80	320°	Yes	B22
LG5/27E27D	240/50	4	450	2700	> 80	320°	Yes	E27
LG5/50B22D	240/50	4	500	5000	> 80	320°	Yes	B22
LG5/50E27D	240/50	4	500	5000	> 80	320°	Yes	E27

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




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
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature 2700K/5000K, CRI >80
- 1:1 size to traditional GLS lamp, dimmable, suits most GLS lamp fittings
- Double insulation 

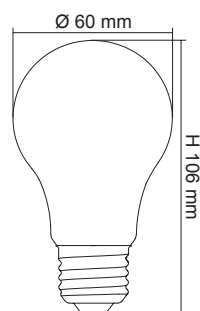
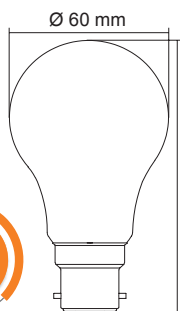


LG9 B22



LG9 E27

Dimensions



Performance

Dimmable Driver - Yes
Dimmer Type - Trailing edge



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LG9/27B22D	240/50	8	900	2700	> 80	320°	Yes	B22
LG9/27E27D	240/50	8	900	2700	> 80	320°	Yes	E27
LG9/50B22D	240/50	8	950	5000	> 80	320°	Yes	B22
LG9/50E27D	240/50	8	950	5000	> 80	320°	Yes	E27



INTERIOR LIGHTING

SMARTER LAMP CHOICES FOR ANY PLACE CALLED HOME





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
- Integral trailing edge dimmable LED driver
- 320° beam angle
- Colour temperature 2700K/5000K, CRI >80
- 1:1 size to traditional candle lamp, dimmable, suits most candle lamp fittings
- Double insulation



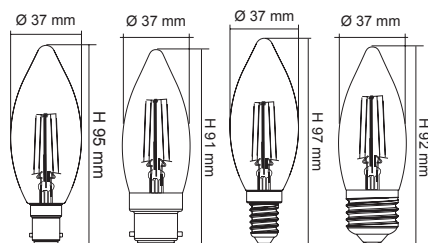
LCA B15

LCA B22

LCA E14

LCA E27

Dimensions



Performance

Dimmable Driver - Yes

Dimmer Type - 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

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



CANDLE OPAL DIMMABLE LCA - 4W

4 watt dimmable LED filament
candle style opal lamps

Application

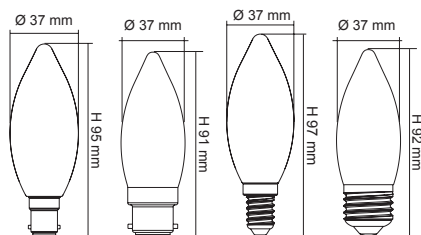
Energy efficient LED lamp solutions

Design Specifications

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



Dimensions



Performance

Dimmable Driver - Yes

Dimmer Type - 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



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 angle
- Colour temperature 2700K/5000K
- 1:1 size to traditional fancy round lamp, dimmable, suits most fancy round lamp fittings
- Double insulation

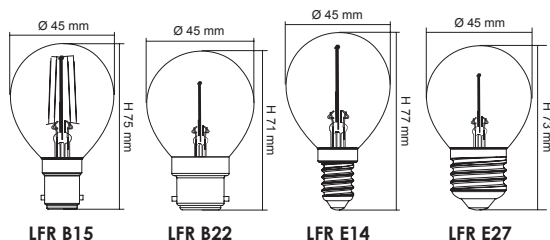
Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge



Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (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

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



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 angle
- Colour temperature 2700K/5000K
- 1:1 size to traditional fancy round lamp, dimmable, suits most fancy round lamp fittings
- Double insulation



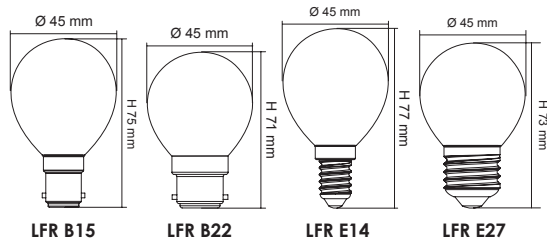
Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge



Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (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



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

Performance

Dimmable Driver - No

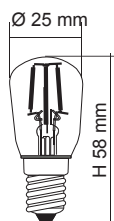
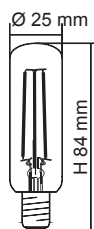


LT25F830E14



LP25F830E14

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



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, CCT 2200K
- Integral non-dimmable LED driver, E27 base, 240V
- 320° beam angle
- Colour temperature 2200K
- Double insulation 



LG125FD822E27



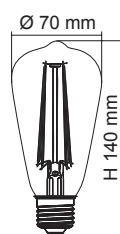
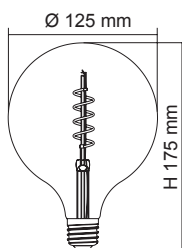
LST21FD822E27

Performance

Dimmable Driver - No



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
LG125FD822E27	240/50	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, CCT 3000K/5000K
- Integral dimmable LED driver, 240V
- 320° beam angle
- Double insulation 

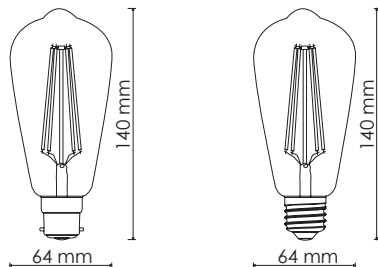


Performance

Dimmable - Yes



Dimensions



Technical Specifications

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

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

TC SELECTABLE COLOUR

WARM WHITE
2700K

COOL WHITE
4000K

DAYLIGHT
6000K



2700K



3000K



4000K



5000K



6000K

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!



CLEAR SPHERICAL LG95 - 6W

6 watt dimmable LED filament clear spherical lamp

CLEAR SPHERICAL LG125 - 8W

8 watt dimmable LED filament clear spherical lamp


Application

Energy efficient Deco LED lamp solutions,
B22 or E27 bases

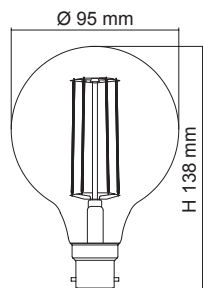


LG95/B22

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 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





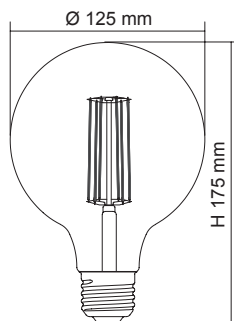
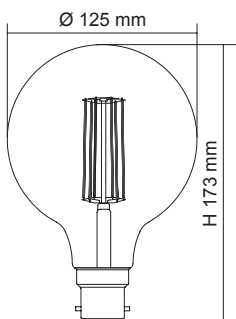
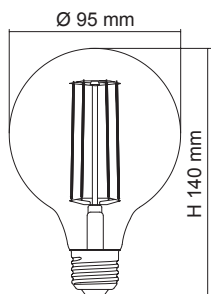
LG95/E27



LG125/B22



LG125/E27



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



OPAL DIMMABLE LG95 - 10W

10 watt dimmable LED SMD opal spherical lamp

OPAL DIMMABLE LG125 - 13W

13 watt dimmable LED SMD opal spherical lamp


Application

Energy efficient LED lamp solutions,
B22 or E27 bases

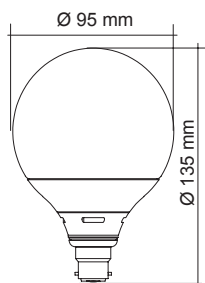


LG95/B22

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 3000K/6000K, CRI >80
- 1:1 size to traditional spherical lamp, dimmable, suits most spherical lamp fittings
- Double insulation 

Dimensions



Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge





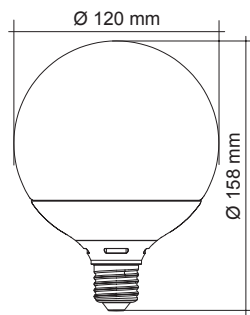
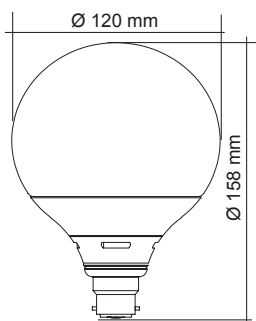
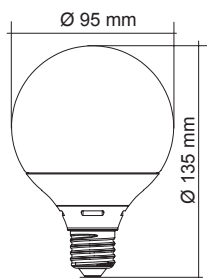
LG95/E27



LG125/B22



LG125/E27



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



OPAL LGS4 - 4W

4 watt LED SMD GLS style opal lamps

OPAL LGS8 - 8W

8 watt LED SMD GLS style opal lamps

OPAL LGS10 - 10W

10 watt LED SMD GLS style opal lamps

Application

Energy efficient LED lamp solutions



LGS4/830B22

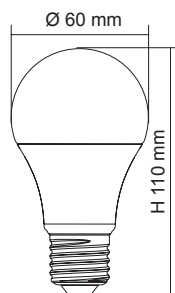
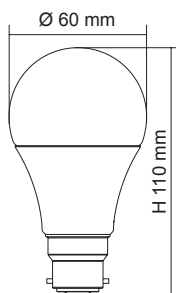


LGS4/830E27

Design Specifications

- Opal polycarbonate diffuser, beam distribution 240°
- Poly covered aluminium body, B22 and E27 lamp bases
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable LED driver
- Colour temperature 3000K/4000K/6000K
- 1:1 size to traditional GLS / A60 lamp, suits most GLS / A60 lamp fittings
- Double insulation

Dimensions



Performance

Dimmable Driver - No





LGS8/830B22



LGS8/830E27



LGS10/830B22



LGS10/830E27

Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LGS4/830B22	240/50	4	350	3000	> 80	240°	No	B22
LGS4/840B22	240/50	4	400	4000	> 80	240°	No	B22
LGS4/860B22	240/50	4	480	6000	> 80	240°	No	B22
LGS4/830E27	240/50	4	350	3000	> 80	240°	No	E27
LGS4/840E27	240/50	4	400	4000	> 80	240°	No	E27
LGS4/860E27	240/50	4	480	6000	> 80	240°	No	E27
LGS8/830B22	240/50	8	700	3000	> 80	240°	No	B22
LGS8/840B22	240/50	8	750	4000	> 80	240°	No	B22
LGS8/860B22	240/50	8	800	6000	> 80	240°	No	B22
LGS8/830E27	240/50	8	700	3000	> 80	240°	No	E27
LGS8/840E27	240/50	8	750	4000	> 80	240°	No	E27
LGS8/860E27	240/50	8	800	6000	> 80	240°	No	E27
LGS10/830B22	240/50	10	950	3000	> 80	240°	No	B22
LGS10/840B22	240/50	10	1000	4000	> 80	240°	No	B22
LGS10/860B22	240/50	10	1050	6000	> 80	240°	No	B22
LGS10/830E27	240/50	10	950	3000	> 80	240°	No	E27
LGS10/840E27	240/50	10	1000	4000	> 80	240°	No	E27
LGS10/860E27	240/50	10	1050	6000	> 80	240°	No	E27




OPAL DIMMABLE LGS14D - 14W

14 watt dimmable LED SMD GLS style opal lamps

Application

Energy efficient LED lamp solutions

Design Specifications

- Opal polycarbonate diffuser, beam distribution 240°
- Poly covered aluminium body, B22 and E27 lamp bases
- High efficiency SMD LED chips, CRI >80
- Integral trailing edge dimmable LED driver
- Colour temperature 3000K/4000K/6000K
- 1:1 size to traditional GLS / A60 lamp, dimmable, suits most GLS / A60 lamp fittings
- Double insulation 



LGS14/830B22



LGS14/830E27

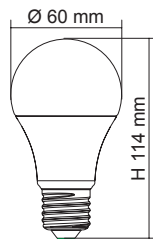
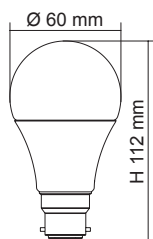
Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge



Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LGS14/830B22D	240/50	14	1250	3000	> 80	240°	Yes	B22
LGS14/840B22D	240/50	14	1300	4000	> 80	240°	Yes	B22
LGS14/860B22D	240/50	14	1350	6000	> 80	240°	Yes	B22
LGS14/830E27D	240/50	14	1250	3000	> 80	240°	Yes	E27
LGS14/840E27D	240/50	14	1300	4000	> 80	240°	Yes	E27
LGS14/860E27D	240/50	14	1350	6000	> 80	240°	Yes	E27

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



LT SERIES LT407 - 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, beam 240°
- Integral non-dimmable LED driver
- Colour temperature 3000K/4000K/6000K, CRI >80
- Suits most CFL lamp fitting, lamp bases B15, B22, E14, E27
- Double insulation



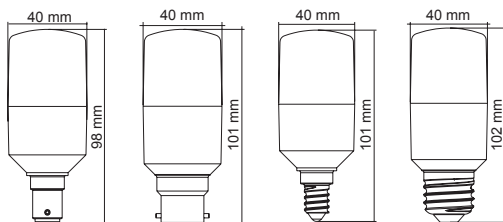
LT407 B15

LT407 B22

LT407 E14

LT407 E27

Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT407/27B15	240/50	7	650	3000	> 80	240°	No	B15
LT407/40B15	240/50	7	700	4000	> 80	240°	No	B15
LT407/65B15	240/50	7	750	6000	> 80	240°	No	B15
LT407/27B22	240/50	7	650	3000	> 80	240°	No	B22
LT407/40B22	240/50	7	700	4000	> 80	240°	No	B22
LT407/65B22	240/50	7	750	6000	> 80	240°	No	B22
LT407/27E14	240/50	7	650	3000	> 80	240°	No	E14
LT407/40E14	240/50	7	700	4000	> 80	240°	No	E14
LT407/65E14	240/50	7	750	6000	> 80	240°	No	E14
LT407/27E27	240/50	7	650	3000	> 80	240°	No	E27
LT407/40E27	240/50	7	700	4000	> 80	240°	No	E27
LT407/65E27	240/50	7	750	6000	> 80	240°	No	E27




LT SERIES LT409 - 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, beam 240°
- Integral non-dimmable LED driver
- Colour temperature 3000K/4000K/6500K, CRI >80
- Suits most CFL lamp fitting, lamp bases B22, E27
- Double insulation 

Performance

Dimmable Driver - No

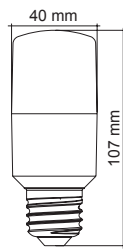
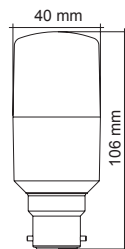


LT409 B22



LT409 E27

Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT409/27B22	240/50	9	850	3000	> 80	240°	No	B22
LT409/40B22	240/50	9	900	4000	> 80	240°	No	B22
LT409/65B22	240/50	9	950	6500	> 80	240°	No	B22
LT409/27E27	240/50	9	850	3000	> 80	240°	No	E27
LT409/40E27	240/50	9	900	4000	> 80	240°	No	E27
LT409/65E27	240/50	9	950	6500	> 80	240°	No	E27

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



LT SERIES DIMMABLE LT409D - 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, beam 240°
- Integral dimmable LED driver
- Colour temperature 3000K/4000K/6500K, CRI >80
- Suits most CFL lamp fitting, lamp bases B22, E27
- Double insulation

Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge

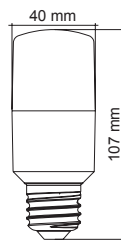
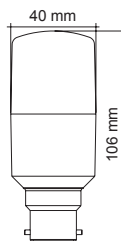


LT409 B22D



LT409 E27D

Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LT409/27B22D	240/50	9	850	3000	> 80	240°	Yes	B22
LT409/40B22D	240/50	9	900	4000	> 80	240°	Yes	B22
LT409/65B22D	240/50	9	950	6500	> 80	240°	Yes	B22
LT409/27E27D	240/50	9	850	3000	> 80	240°	Yes	E27
LT409/40E27D	240/50	9	900	4000	> 80	240°	Yes	E27
LT409/65E27D	240/50	9	950	6500	> 80	240°	Yes	E27



LED TUBE LT8G - 9W/18W

LED tube, G13 base

LT8G/120

Application

Energy efficient LED lamp solutions

Design Specifications

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

LT8G/60

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)	CCT (K)	CRI	Beam Angle	Dimmable	Dimensions Ø x L mm	Lamp Base
LT8G60WW	240/50	9	900	3000	> 80	320°	No	25 x 600	G13
LT8G60CW	240/50	9	950	4000	> 80	320°	No	25 x 600	G13
LT8G60DL	240/50	9	1000	6000	> 80	320°	No	25 x 600	G13
LT8G120WW	240/50	18	1800	3000	> 80	320°	No	25 x 1200	G13
LT8G120CW	240/50	18	1900	4000	> 80	320°	No	25 x 1200	G13
LT8G120DL	240/50	18	2000	6000	> 80	320°	No	25 x 1200	G13

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

SAL **PIXIE** PLUS CONTROL YOUR HOME LIGHTING FROM ANYWHERE IN THE WORLD





LED AR111/700 - 12W

AR111 LED directional lamp, dimmable

Application

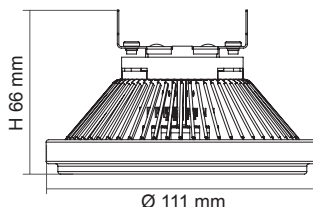
Energy efficient LED lamp solutions

Design Specifications

- Die-cast aluminium body, G53 base
- High output COB LED chip, 3000K
- Specially designed optical lens
- 12V AC or DC driver required
- Standard beam angle 24°, optional 40°
- Compatible with most electronic transformers, Suits most halogen AR111 lamp fittings
- Double insulation



Dimensions



Performance

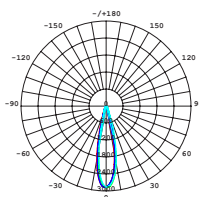
Dimmable - Yes

Dimmer Type - Trailing edge

Photometric Data

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

AR111/700WW LED at 3000K



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



LED AR111/1700 - 20W, AR111/3500 - 35W

AR111 LED lamp module

Application

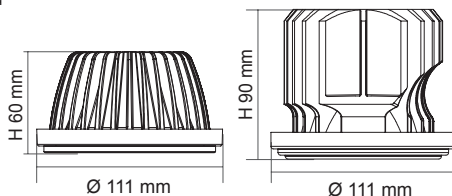
Energy efficient LED lamp solutions

Design Specifications

- Die-cast aluminium body
- High output COB LED chip, 3000K/4000K
- Specially designed optical lens
- High performance changeable multi-faceted reflector system
- Constant current LED driver required
- Standard beam angles refer Technical Specification table below, AR111/1700: 40° (option), AR111/3500: 20°, 60° (option)



Dimensions



Performance

Dimmable - Refer model No.

Dimmer Type - Trailing edge

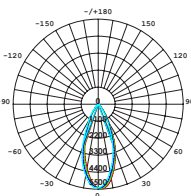
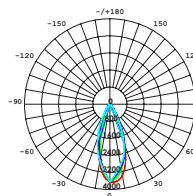


Photometric Data

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

AR111/1700WW LED at 3000K

AR111/3500WW LED at 3000K



Technical Specifications

Model No.	Input (mA)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable
AR111/1700WW LED	500	20	1700	3000	> 80	24°	Yes
AR111/1700CW LED	500	20	1700	4000	> 80	24°	Yes
AR111/3500WW LED	1050	35	3300	3000	> 80	40°	No



LED MR16 - 5W

5 watt MR16 profile shape LED

Application

Ideal for any residential interior space

Design Specifications

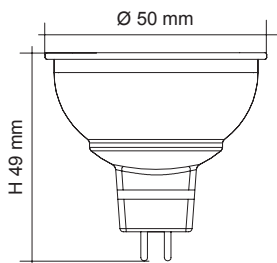
- Shockproof frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency SMD LED chips, non-dimmable
- 12V AC or DC driver required
- 5 watt, CRI >80, CCT 3000K/6000K, beam distribution 38°
- Lamp base GU5.3

Performance

Dimmable Driver - No



Dimensions



Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
MR16 5W WW	12V AC/DC	5	330	3000	> 80	38°	No	GU5.3
MR16 5W DL	12V AC/DC	5	350	6000	> 80	38°	No	GU5.3



LED MR16 - 7W

7 watt MR16 profile shape LED

Application

Ideal for any residential interior space

Design Specifications

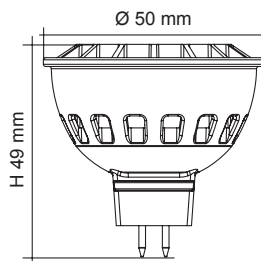
- Shockproof frosted polycarbonate lens
- Die cast aluminium body
- High efficiency SMD LED chips, beam distribution 60°
- 12V AC or DC driver required
- 7 watt, CRI >80, CCT 3000K/6000K, beam distribution 60°
- Lamp base GU5.3

Performance

Dimmable Driver - No



Dimensions



Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
MR16/7W/WW	12V AC/ DC	7	500	3000	> 80	60°	No	GU5.3
MR16/7W/DL	12V AC/DC	7	550	6000	> 80	60°	No	GU5.3



LED MR16 - DIM 9W

Dimmable 9 watt - MR16 profile shape LED

Application

Ideal for any residential interior space

Design Specifications

- Shockproof frosted polycarbonate lens
- Die-cast aluminium body
- High efficiency SMD LED chips
- Recommended driver is the SAL MINI60
- Beam distribution 60°, CRI >80, only dimmable with SAL MINI60
- CCT 3000K/6000K
- Lamp base GU5.3

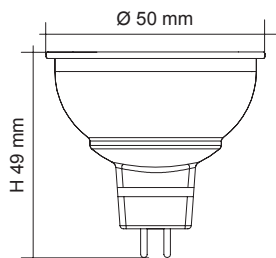
Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge



Dimensions



Technical Specifications

Model No.	Input (V)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
MR16DIM9W/WW	12V AC/DC	9	500	3000	> 80	60°	Yes	GU5.3
MR16DIM9W/DL	12V AC/DC	9	550	6000	> 80	60°	Yes	GU5.3

A close-up photograph of a human hand cupped together, holding a mound of dark, rich soil. A small, vibrant green tree with a thick trunk and a full, rounded canopy of leaves is growing out of the soil. The background is a soft, out-of-focus green gradient.

CREATING SMARTER ENERGY EFFICIENT LIGHTING SOLUTIONS

Look out for our sustainable products listed in the catalogue index.





GU10 LED GU10L350 - 4W

High efficiency GU10 4 watt LED lamps

Application

Energy efficient LED lamp solutions,
ideal for residential luminaires

Design Specifications

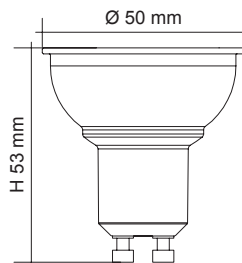
- Frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable driver, 240V
- CCT 3000K/4000K/6000K
- Beam distribution 38°
- GU10 lamp base
- Double insulation

Performance

Dimmable Driver - No



Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
GU10L350WW	240/50	4	300	3000	> 80	38°	No	GU10
GU10L350CW	240/50	4	330	4000	> 80	38°	No	GU10
GU10L350DL	240/50	4	350	6000	> 80	38°	No	GU10

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



GU10 LED GU10L550 - 6W

High efficiency GU10 6 watt LED lamps

Application

Energy efficient LED lamp solutions,
ideal for residential luminaires

Design Specifications

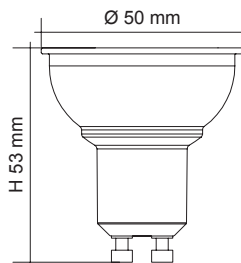
- Frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI >80
- Integral non-dimmable driver, 240V
- CCT 3000K/4000K/6000K
- Beam distribution 50°
- GU10 lamp base
- Double insulation

Performance

Dimmable Driver - No



Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
GU10L550WW	240/50	6	500	3000	> 80	50°	No	GU10
GU10L550CW	240/50	6	530	4000	> 80	50°	No	GU10
GU10L550CW	240/50	6	550	6000	> 80	50°	No	GU10



9 WATT DIMM 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 SMD LED chips, CRI > 80
- Integral dimmable driver, 240V
- CCT 3000K/4000K/6000K
- Beam distribution 60°
- GU10 lamp base
- Double insulation

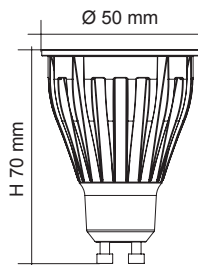
Performance

Dimmable - Yes

Dimmer Type - 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

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



GU10 LED GU10LR750 - 9W

High efficiency 9 watt GU10 LED lamps

Application

Energy efficient LED lamp solutions,
ideal for residential GU10 luminaires

Design Specifications

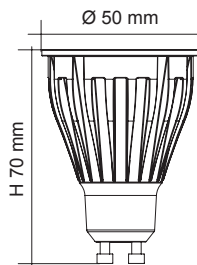
- Frosted polycarbonate lens
- Poly covered aluminium body
- High efficiency SMD LED chips, CRI > 80
- Integral non-dimmable driver, 240V
- CCT 3000K/4000K/6000K
- Beam distribution 60°
- GU10 lamp base
- Double insulation

Performance

Dimmable Driver - No



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




R SERIES LR50 - 6W

6 watt LED directional lamp R lamps

Application

Energy efficient LED lamp solutions,
E14 lamp base

Design Specifications

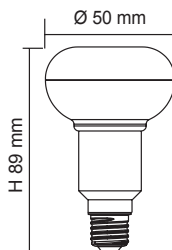
- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency SMD LED chips
- Integral non-dimmable LED driver
- CCT 3000K/6000K, CRI >80
- 1:1 size to traditional R lamp, suits most R lamp fittings
- Double insulation 

Performance

Dimmable Driver - No



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	3000	> 80	120°	No	E14
LR50DL	240/50	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 lamp R lamps

Application

Energy efficient LED lamp solutions,
E27 lamp base

Design Specifications

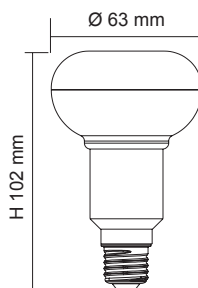
- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency SMD LED chips
- Integral non-dimmable LED driver
- CCT 3000K/6000K, CRI >80
- 1:1 size to traditional R lamp, suits most R lamp fittings
- Double insulation 

Performance

Dimmable Driver - No



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	3000	> 80	120°	No	E27
LR63DL	240/50	8	600	6000	> 80	120°	No	E27




R SERIES LR80 - 9W

9 watt LED directional lamp R lamps

Application

Energy efficient LED lamp solutions
E27 lamp base

Design Specifications

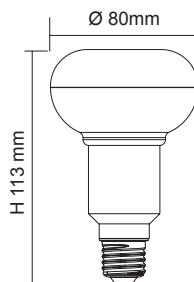
- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency SMD LED chips
- Integral non-dimmable LED driver
- CCT 3000K/6000K, CRI >80
- 1:1 size to traditional R lamp, suits most R lamp fittings
- Double insulation 

Performance

Dimmable Driver - No



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	3000	> 80	120°	No	E27
LR80DL	240/50	9	850	6000	> 80	120°	No	E27

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




R SERIES LR95 - 9W

9 watt LED directional lamp R lamps

Application

Energy efficient LED lamp solutions,
E27 lamp base

Design Specifications

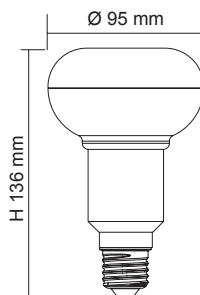
- Opal polycarbonate diffuser, 120° beam distribution
- Poly covered aluminium body
- High efficiency SMD LED chips
- Integral non-dimmable LED driver
- CCT 3000K/6000K, CRI >80
- 1:1 size to traditional R lamp, suits most R lamp fittings
- Double insulation 

Performance

Dimmable Driver - No



Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LR95WW	240/50	9	850	3000	> 80	120°	No	E27
LR95DL	240/50	9	850	6000	> 80	120°	No	E27




LED IP65 LPAR20 - 7W

7 watt PAR20 LED, IP65, E27 lamp base

Application

Perfect for retail and residential spaces

Design Specifications

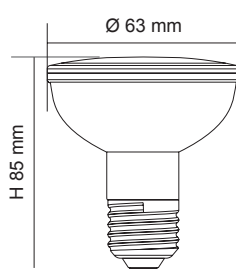
- Opal polycarbonate diffuser,
- Poly covered aluminium body
- High efficiency SMD LED chips, beam 100°
- Integral non-dimmable LED driver, E27 lamp base
- CCT 3000/6000K, CRI >80
- Double insulation 

Performance

Dimmable Driver - No



Dimensions



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 and conditions of catalogue data use, refer to INDEX




LED IP65 LPAR30 - 9W

9 watt PAR30 LED, IP65, E27 lamp base

Application

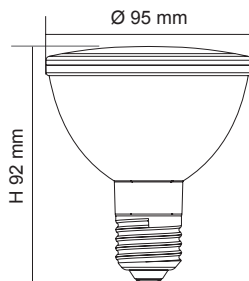
Perfect for retail and residential spaces

Design Specifications

- Opal polycarbonate diffuser
- Poly covered aluminium body, short neck
- High efficiency SMD LED chips, beam 100°
- Integral non-dimmable LED driver, E27 lamp base
- CCT 3000/6000K, CRI >80
- Double insulation 



Dimensions



Performance

Dimmable Driver - No



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



LED IP65 LPAR38 - 12W

12 watt PAR38 LED, IP65, E27 lamp base

Application

Perfect for retail and residential spaces

Design Specifications

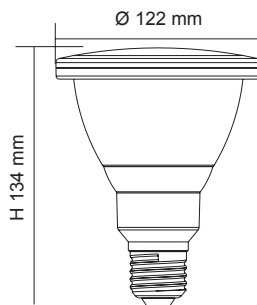
- Opal polycarbonate diffuser
- Poly covered aluminium body
- High efficiency SMD LED chips, beam 100°
- Integral non-dimmable LED driver, E27 lamp base
- CCT 3000/6000K, CRI >80
- Double insulation

Performance

Dimmable Driver - No



Dimensions



Technical Specifications

Model No.	Input (V)/(Hz)	Power (W)	Lumen (lm)	CCT (K)	CRI	Beam Angle	Dimmable	Lamp Base
LPAR38WW	240/50	12	1050	3000	> 80	100°	No	E27
LPAR38DL	240/50	12	1050	6000	> 80	100°	No	E27



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 SMD LED chips
- Colour temperatures 3000K/6000K, CRI >80
- Wide beam angle 270°
- Compatible with most electronic transformers, suits most G4 lamp fittings

Performance

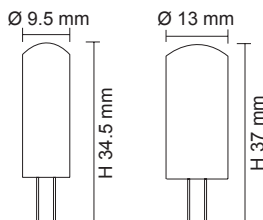
Dimmable Driver - No



G4L15

G4L25

Dimensions



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




G9L DIMMABLE - 2.5W

G9 base designed to suit most G9 luminaires

Application

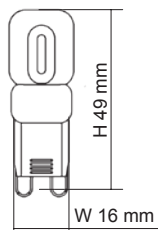
G9L LED lamp, 2.5 watt ideal for feature lighting

Design Specifications

- Opal polycarbonate body profile
- High efficiency SMD LED chips
- Integral trailing edge LED driver
- 320° optical distribution
- CCT 3000K/6000K, CRI >80
- Double insulation 



Dimensions



Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge



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°	Yes	G9
G9L3D/DL	240/50	2.5	220	6000	> 80	320°	Yes	G9

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




LED GX53 - 5W

GX53 base LED

Application

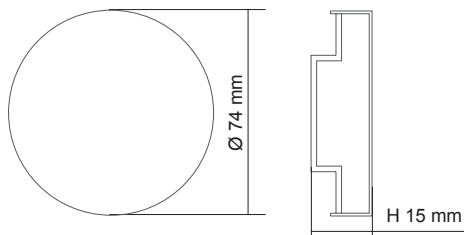
Perfect for under shelf feature lighting

Design Specifications

- Frosted glass diffuser
- Poly covered aluminium body
- High efficiency SMD LED
- Integral non-dimmable driver
- Choice of 3000K/4000K/6000K, CRI >80
- Double insulation 



Dimensions



Performance

Dimmable Driver - No



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



TC SELECTABLE

CONVERSION KIT LCT21TC/D - 12W

Dimmable 12 watt LED conversion kit
with selectable colour temperature

Application

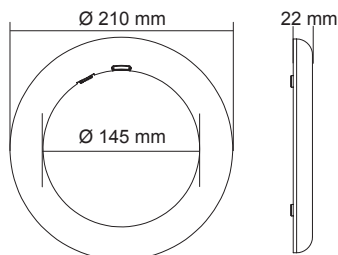
Energy efficient LED lamp solutions,
apartments and residential spaces

Design Specifications

- Aluminium heat sink mounted base
- Opal polycarbonate lens
- High efficiency SMD LED chips
- Requires installation into a suitable fitting
- Integral 12 watt LED driver, trailing edge dimmable
- High colour rendering, CRI >80,
- Selectable CCT 3000K/4000K/5700K
- Supplied with clips and screws for easy installation



Dimensions



Performance

Dimmable Driver - Yes

Dimmer Type - 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

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



TC SELECTABLE

CONVERSION KIT LCT30TC/D - 20W

Dimmable 20 watt LED conversion kit
with selectable colour temperature

Application

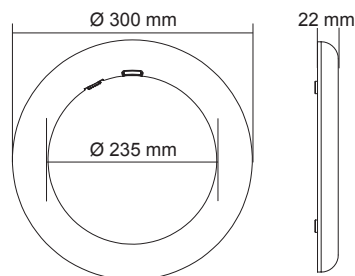
Energy efficient LED lamp solutions,
apartments and residential spaces

Design Specifications

- Aluminium heat sink mounted base
- Clear polycarbonate lens
- High efficiency SMD LED chips
- Requires installation into suitable fitting
- Integral 20 watt LED driver,
- trailing edge dimmable
- High colour rendering, CRI >80,
- Selectable CCT 3000K/4000K/5700K
- Supplied with clips and screws for easy installation



Dimensions



Performance

Dimmable Driver - Yes

Dimmer Type - Trailing edge



Technical Specifications

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