

7W, 12W Non Dimmable & 7W, 9W Dimmable



Replacing traditional 75w & 100w incandescent globes

7 watt, 240 volt LED lamp, direct replacement for the energy consuming 75W traditional incandescent globe and the 9 & 12 watt replace the 100W. Consumes only 7, 9 or 12watts of power, with zero radiation, suitable for all traditional sockets. Perfect for conventional ceiling light fitting and large standard lamps.

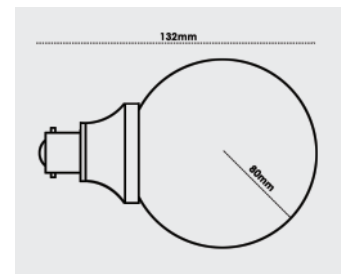
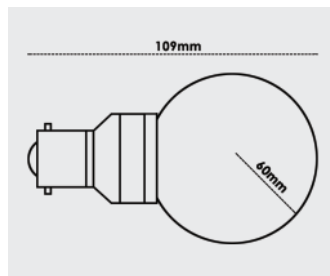
Features & Benefits

- Unique optical design for uniform light rays
- Contains Epistar SMD LEDs
- 60LM per watt luminarie efficiency
- High colour rendering; near daylight, index = >75
- 90+% power and lighting cost savings

LED Light Specifications

Model	Volts	Lumens	Angle	Colour	Base
G70 -12ES30	240V AC	930	120°	12w Warm - 3000K	E27 (screw)
G70 -12BC30	240V AC	930	120°	12w Warm - 3000K	B22
G60 -7ES30	240V AC	550	120°	7w Warm - 3000K	E27 (screw)
G60 -7BC30	240V AC	550	120°	7w Warm - 3000K	B22
G70 -9ES30D	240V AC	750 Dimm	120°	9w Warm - 3000K	E27 (screw)
G70 -9BC30D	240V AC	750 Dimm	120°	9w Warm - 3000K	B22
G60 -7ES30D	240V AC	550 Dimm	120°	7w Warm - 3000K	E27 (screw)
G60 -7BC30D	240V AC	550 Dimm	120°	7w Warm - 3000K	B22

Socket Options:



MERCURY FREE



SAA122109

LED	Epistar SMD	Power Factor	0.8
Trim	White	Dimension	132(L) x 80(W)mm
CRI	>75		

1300 782 217
www.energis.com.au