

RGB LED Globe & Remote Control



- 5w RGB LED
- Supplied with multi function IR remote
- 16 colours in one
- 21 colour change mode
- 30° Beam angle

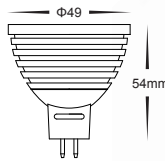
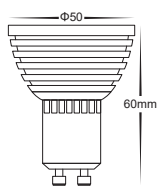


IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER
	HV95021-12V	Multi Colour	NA	RGB, 5w LED 12v DC MR16
	HV95021-240V	Multi Colour	NA	RGB, 5w LED 240v GU10

2w G9 LED Globes

- Direct replacement for halogen G9
- 180° beam angle

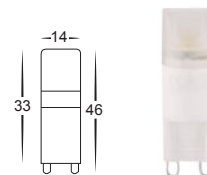


IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER
	HV9511C	5500k	130lm	2w LED 240v G9
	HV9511W	3000K	120lm	2w LED 240v G9

3w MR11 LED Globes

- Energy saving 2w LED globe
- 60° beam angle

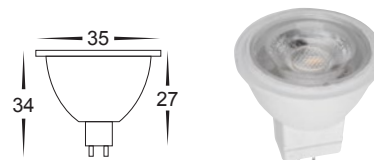


IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER
	HV9311C	5500k	310lm	3w LED 12v DC MR11
	HV9311N	4000K	300lm	3w LED 12v DC MR11
	HV9311W	3000K	270lm	3w LED 12v DC MR11

A60 LED Filament Globe

- Triac Dimmable
- 240 E27 8w

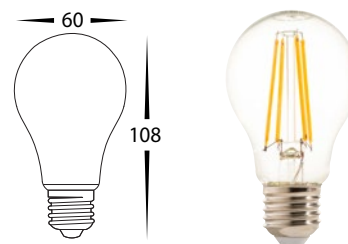


IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER
	HV9569C	5500k	810lm	8w LED 240v E27
	HV9569N	4000K	805lm	8w LED 240v E27
	HV9569W	2700K	800lm	8w LED 240v E27

All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver, refer to pages 315 - 324
Lumen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to page 418 & 420