

## ecoled

## 12v Star Light 1.5w & 2w Dimmable

12v G4 Star Light Available in any basic colour - Dimmable 1,5 & 2w

Product Codes	G4-1.5w1-180cwD
	G4-2w21-180CD
	G4-2w24-360wwD
Power (watts)	G4-1.5w1-180cwD = 1.5w
	G4-2w21-180CD = 2w
	G4-2w24-360wwD = 2w
Operating voltage	12v AC/DC
Lamp cap	G4
Expected Life (hours)	30000
Light output (lumens)	G4-1.5w1-180cwD = 80
	G4-2w21-180CD = 100
	G4-2w24-360wwD = 100
Colour temperature	2700-6000k Cool/Warm White
Colour rendering index	70
Beam angle (degrees)	G4-1.5w1-180cwD = 180°
	G4-2w21-180CD = 180°
	G4-2w24-360wwD = 360°
Dimming range	95%
Dimensions (I x b x h) wt	25.5 x 12 x 12mm (3.5g)
	32 x 32 x 6mm (3g)
	35.5 x 9.8 x 9.8mm (2.5g)



These high quality LED Star Lights that ares a replacement for a 12v AC/DC incandescent or CFL Star Light and use up to 10 times less electricity than their retrofit alternative, come with a 1 year warranty. The 1.5w option of this Star light closely replicates the light of a 15w incandescent whereas the 2w more closely replicates a 20w incandescent Star light.

The G4-1.5w1-180cwD uses 1 \* 1w HP Epistar LED chip and a lens to focus light through it's 180° beam angle.

The G4-2w21-180CD uses 21 \* SMD 3014 Epistar LED chips to give an even light through it's 180° beam angle.

The G4-2w24-360wwD uses 24 SMD 3014 Epistar LED chips to give an even light throug it's 360° beam angle.

The life expectancy of this globe is 30000 hours and is CE & RoHS compliant.

Specific colour options of this globe are available on special order and subject to a small quantity premium.

These globes dim best using a dimmer compatible transformer and our DIMRDBPL-240 (R&D Red) dimmer.

See our dimmer and transformer compatibility list on our website or request a copy from your rep.