

384





110V LED GLS

The 110V LED GLS has been specially designed for safety applications. As a direct replacement for standard GLS, this tough, robust GLS is suitable for site lighting, with a colour coded yellow base for easy identification.

- Suitable for site lighting
- Direct replacement for standard GLS
- · Retrofit size
- Suitable for use with low voltage site transformers
- Colour coded yellow base for easy identification
- 89% Energy Saving
- IP65 when used with suitable lamp holder
- · Tough, robust design
- Plastic envelope











Cool White Warm White Opal

H 103mm Ø57mm

Lamp Type	CCT	Lm	Dim	V	Hours
nable					
6.6W LED 110V GLS Non Dim - BC	2700K	810	Non Dim	110	25000
6.6W LED 110V GLS Non Dim - ES	2700K	810	Non Dim	110	25000
6.6W LED 110V GLS Non Dim - BC	4000K	810	Non Dim	110	25000
6.6W LED 110V GLS Non Dim - ES	4000K	810	Non Dim	110	25000
	6.6W LED 110V GLS Non Dim - BC 6.6W LED 110V GLS Non Dim - ES 6.6W LED 110V GLS Non Dim - BC	6.6W LED 110V GLS Non Dim - BC 2700K 6.6W LED 110V GLS Non Dim - ES 2700K 6.6W LED 110V GLS Non Dim - BC 4000K	6.6W LED 110V GLS Non Dim - BC 2700K 810 6.6W LED 110V GLS Non Dim - ES 2700K 810 6.6W LED 110V GLS Non Dim - BC 4000K 810	nable 6.6W LED 110V GLS Non Dim - BC 2700K 810 Non Dim 6.6W LED 110V GLS Non Dim - ES 2700K 810 Non Dim 6.6W LED 110V GLS Non Dim - BC 4000K 810 Non Dim	Mable 6.6W LED 110V GLS Non Dim - BC 2700K 810 Non Dim 110 6.6W LED 110V GLS Non Dim - ES 2700K 810 Non Dim 110 6.6W LED 110V GLS Non Dim - BC 4000K 810 Non Dim 110

¹ Exceeds EU standard of 70 for Lumens Maintenance Ratio

² Exceeds EU standard of RA 80 for Colour Rendering Index

³ Subject to terms & conditions (Contact Customer Service)

Call Customer Service or see website for maximum loading and dimmer compatibility.