



Technical Specification			
Power	3.1W		
Cap	GU10		
Lumens	350		
Candela	650		
Energy Savings	94%		
Colour Temp	2700K		
Beam Angle	38°		
Dimmable	Yes		
Life	20000 Hours		
CRI	85 - Exceeds EU standard of Ra 80 for Colour Rendering Index		
LMR	80 - Exceeds EU standard of 70 for Lumens Maintenance Ratio		
1 Excoods El Listandard	of 70 for Lumens Maintenance Ratio		
<sup>2</sup> Exceeds EU standard of RA 80 for Colour Rendering Index			
<sup>3</sup> Subject to terms & conditions			

## AC49505

## LED Halo Glass GU10 Dimmable

The Halo Glass combines the retro feel of halogen lamps with the efficiency of LED technology. The high-grade driver within the Halo Glass allows for smooth dimming at minimum and maximum load levels. The precision moulded polycarbonate lens ensures precise beam angle light distribution.

- True fit GU10 size
- Suitable for fire rated and IP rated fixtures
- 38° beam angle
- High grade driver designed for smooth dimming at min & max load levels, operating effectively with rotary and digital dimming systems

Code	CCT (K)	Lumens	Description
AC49505	2700	350	3.1W LED Halo Glass GU10 Dimmable - 2700K 38° Beam Angle
Outur Assuration	801	85 <sup>2</sup>	
P YEAR C	3008		

4\_AC49505\_2022\_V1



## www.electric-center.co.uk

Electric Center are not responsible for the accuracy and contents of this datasheet. All displayed data and specification detail has been provided by the product manufacturer.