









Technical Specification					
Power	3.1W				
Сар	GU10				
Lumens	350				
Candela	650				
Energy Savings	94%				
Colour Temp	4000K				
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				
Exceeds EU standard of 70 for Lumens Maintenance Ratio Exceeds EU standard of RA 80 for Colour Rendering Index					

AC49507

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
AC49507	4000	350	3.1W LED Halo Glass GU10 Dimmable - 4000K 38° Beam Angle







4_AC49507_2022_V1



³ Subject to terms & conditions