

#### Datasheet



# CEUK 90

The LED Glass GU10 bulbs with CRI90 offer vibrant, true-to-life colors, closely resembling natural daylight. The glass design mimics traditional halogen aesthetics while consuming 80-90% less energy. Efficient heat dissipation enhances durability, and the eco-friendly design emits no UV radiation. Perfect for homes, galleries, or retail, it provide flicker-free, high-quality lighting for enhanced visual clarity and comfort.

#### **Benefits**

- Energy Efficiency
- Environmentally Friendly
- Easy Installation
- Wide Range of Application

### **Applications**

- Home
- Hotel
- Shops
- Restaurant
- Other demanding environments

### Technical Data

#### Optical Specifications

Wattage		6W
Luminous Flux @CCT	2700K	460lm
	3000K	460lm
	4000K	460lm
	6500K	460lm
Luminous Intensity(cd)		800cd
Efficacy		76lm/W
Replacement		50W
Flickering metric (Pst LM)		<1
Stroboscope effect metric (SVM)		<0.4
CRI		≥90
SDCM		< 6
Beam Angle		36°
Photobiological safety group acc. To EN62778		RG0
Photobiological safety group acc. To EN62471		RG0
Dimmable		No

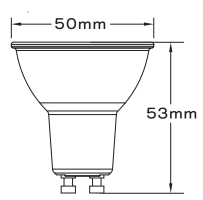
#### **Electrical and Mechanical Specifications**

Input Voltage		220-240V ~50/60Hz		
Nominal Current		55mA		
Inrush current time Th50		1.6µs@2A		
Power Factor		0.5		
Max. number of luminaires per miniature circuit breaker	B16	355		
	C10	222		
	C16	355		
Dimensions		D 50mm		
		H 53mm		
Weight		41g		
Housing		Glass		
Diffuser		Glass		
Replaceable light source		No		
Replaceable Control gear		No		
Glow wire test according to IEC60695-2-12		650°C		

#### System Specifications

Power	AC mains
Operating Temperature	-10°C ~ 45°C
Storage Temperature	-20°C ~ 60°C
Lifespan L70/B50 at 45°C	15,000 hours
Number of switching cycles	100,000
Environment	Indoor
Safety Approval	CE, UKCA, RoHS
Mercury content	0.0mg
Energy consumption	6kWh/1000h
Energy efficiency class	F
Warranty	2 years

#### Dimension



Due to the special conditions of manufacturing process of LED, the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from typical data.

Exceeding maximum ratings for operation voltage will cause hazardous overload and will likely destroy the LED module.

Exceeding maximum ratings for operation and storage temperature will reduce expected life time or destroy the LED module.

Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release.

### Ordering codes

#### **Fixture**

Short Text	Wattage	ССТ	Lumen	Beam Angle	Luminous Intensity(cd)	Item code	EAN-13
LP GU10 6W 927 36	6W	2700K	460lm	36°	800cd	TXGL25100044455	4897135738214
LP GU10 6W 930 36	6W	3000K	460lm	36°	800cd	TXGL25100044555	4897135738221
LP GU10 6W 940 36	6W	4000K	460lm	36°	800cd	TXGL25100044655	4897135738238
LP GU10 6W 965 36	6W	6500K	460lm	36°	800cd	TXGL25100044755	4897135738245

Service contact:
Traxon Technologies Ltd.
Room 113, Wireless Centre, 3 Science Park East Avenue, Shatin,
Hong Kong, China
www.traxon-ecue.com

Traxon Technologies Europe GmbH Karl-Schurz-Str. 38, 33100 Paderborn, Germany

