

Datasheet



Colors:



Black White



Our GU10 Pendant Spot Light is a versatile lighting solution ideal for various spaces. It enhances ambiance while providing focused illumination. Perfect for kitchens, living rooms, or dining areas, it's easily complementing modern decoration. The GU10 socket allows for easy bulb replacement, making it a practical choice for both residential and commercial settings.

Benefits

- Versatile Lighting Options
- Highlight Your Favorites
- Long-lasting Durability
- Easy Installation & Maintenance

Applications

- Kitchens
- Living rooms
- Dining areas
- Retail stores
- Restaurants
- Other demanding environments

Technical Data

Electrical and Mechanical Specifications

Input Voltage		220-240V~ 50/60Hz
Lampshade size	Height	200mm
	Diameter	Ø55mm
Dimensions	Height	1500mm
	Width	Ø80mm
Weight		342g
Housing		Iron

System Specifications

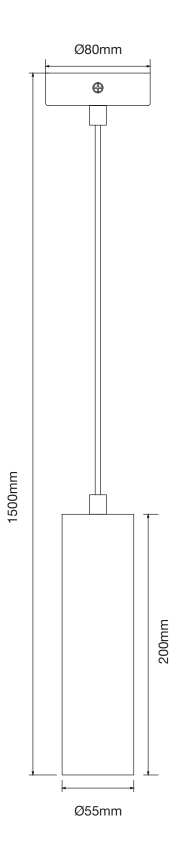
Power	AC mains			
Control	ON / OFF			
Installation	Surface mounted			
Environment	Indoor (IP20)			
Safety Approval	Electrical Protection Class I, RoHS			

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.

Dimension (Unit: mm)



Ordering codes

Fixture

Short Text	Туре	Shape	Lamp base	Color	Item code	EAN-13
LP SP RND GU10 200 PM BL	Single	Round	GU10	Black	TXGL25100043455	4897135737774
LP SP RND GU10 200 PM WH	Single	Round	GU10	White	TXGL25100043555	4897135737781

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

