Page 1 of 3

Date: 2025-08-17

# Smart Thermal Plastic LED GU10 4.5W

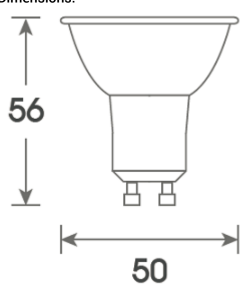
### **Features**

- · Extremely energy saving with low power consumption
- Ideal retrofit of traditional lamps with same appearance / performance / dimensions
- · Vivid and multiple color changing with over 16 million colors
- · Work with both mobile and most common smart home devices via Amazon Alexa, Google Home Assistant and Apple HomeKit
- · Control in a group or individually and customize your own lighting preferences
- · Customize timer schedule to optimize energy efficiency
- · Remote control the lamps from anywhere and anytime
- · Tunable White from 2700K to 6500K
- · Support Matter protocol
- · Smooth dimming range from 1% to 100%
- · Good color rendition, Ra ≥ 80



### **Diagrams**

#### **Dimensions:**



Prosperity Lamps & Components Ltd.

Tel: (852) 2511 0022 Fax: (852) 2511 0082 Web: <a href="mailto:www.prosperitylamps.com">www.prosperitylamps.com</a> Email: <a href="mailto:info@prosperitylamps.com">info@prosperitylamps.com</a>



# **Product Series Datasheet**

Date: 2025-08-17 Page 2 of 3

#### **Smart Control:**







### **Standards**







### **Applications**

Home

Office

Shopping mall



皿

Supermarket Gallery Restaurant



Museum

Technical Data	
Type of Light Source	
Lighting Technology Used	LED
Non-directional or Directional [NDLS/DLS]	DLS
Mains or Non-mains [MLS/NMLS]	MLS
Connected Light Source	Yes
Color tunable light source	Yes
Envelop [No/Second/Non-Clear]	No
High Luminance Light Source	No
Anti-glare Shield	No
Electrical	
Rated Wattage [W]	4.5W
On-mode Power [W]	4.5W
Standby Power [W]	0.5W
Networked Standby Power [W]	0.5W
Rated Voltage [V/Hz]	220-240Vac, 50/60Hz
Power Factor @230V	0.5
Input Current [mA] @230V	39
Model	
LED-SMT TP GU10 4.5W TW DIM	4.5W

Prosperity Lamps & Components Ltd.

Tel: (852) 2511 0022 Fax: (852) 2511 0082 Web: www.prosperitylamps.com Email: info@prosperitylamps.com



## **Product Series Datasheet**

Date: 2025-08-17 Page 3 of 3

LED-SMT TP GU10 4.5W RGBTW DIM	4.5W
Luminous Flux (Useful Luminous Flux) [lm]	
4.5W	355lm (345lm)
Performance	
SDCM	<6
Chromaticity coordinates [x, y]	0.463, 0.42@2700K / 0.312, 0.335@6500K
Efficacy [lm/W]	77
Color Rendering Index [Ra]	≥80
R9 colour rendering index value	2
Beam Angle [°]	45
Rated Life, Ta@25°C [hrs]	15,000
Lamp Survival Factor	0.9
Lumen Maintenance	0.93
Number of Switching Cycles Before Failure	>7,500
Starting Time [S]	<0.5
Warm Up Time [S]	<2
Premature Failure At 1000hrs	<5%
Displacement Factor [cosØ]	0.5
Flicker Metric [Pst LM]	1
Stroboscopic Effect Metric [SVM]	0.4
Mechanical	
Diameter D [mm]	Ф50
Height H [mm]	56
Base	GU10
Material	Thermal Plastic
Standard Compliance	
CE-LVD	EN62560
CE-EMC	EN55015, EN61547, EN61000-3-2, EN61000-3-3
CE-EMF	EN62493
Environment	RoHS
Mercury Content [mg]	0.0
Energy Class	F
Other	
Dimmable [Y/N]	Υ
Operation Temperature	-20°C ~ 50°C
Storage Temperature	-10°C ~ 30°C
Claim of Equivalent Power, 4.5W [W]	50W
Energy Consumption in on-mode [kWh/1000h]	5kWh