Page 1 of 3

Date: 2025-08-16

Smart Filament-LED G45 4.5W

Features

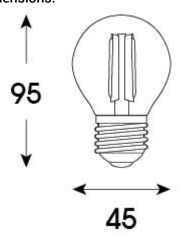
- · Extremely energy saving with low power consumption
- · Full glass version ideal retrofit of traditional lamps with same appearance / performance / dimensions
- · Work with both mobile and most common smart home devices via Amazon Alexa, Google Home Assistant and Apple HomeKit
- Control in a group 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
- · Smooth dimming range from 1% to 100%
- · Support Matter protocol
- · Overall light distribution
- · Good color rendition, Ra ≥80





Diagrams

Dimensions:



Smart Control:







Prosperity Lamps & Components Ltd.



Product Series Datasheet

Date: 2025-08-16 Page 2 of 3

Standards







Applications











Home

Office

Shopping mall

Hotel

Supermarket

Restaurant

Type of Light Source Lighting Technology Used LED Non-directional or Directional [NDLS/DLS] Mains or Non-mains [MLS/NMLS] Connected Light Source Yes Color tunable light source Envelop [No/Second/Non-Clear] High Luminance Light Source No Anti-glare Shield No Electrical Rated Wattage [W] On-mode Power [W] Standby Power [W] Networked Standby Power [W] Rated Voltage [V/Hz] Power Factor @230V Input Current [mA] @230V Model
Non-directional or Directional [NDLS/DLS] Mains or Non-mains [MLS/NMLS] Connected Light Source Yes Color tunable light source No Envelop [No/Second/Non-Clear] High Luminance Light Source No Anti-glare Shield No Electrical Rated Wattage [W] On-mode Power [W] Standby Power [W] Networked Standby Power [W] Rated Voltage [V/Hz] Power Factor @230V Input Current [mA] @230V MLS NDLS MLS MLS MLS ALS MLS ALS NO 10 No 10 10 10 10 10 10 10 10 10 1
Mains or Non-mains [MLS/NMLS] Connected Light Source Yes Color tunable light source No Envelop [No/Second/Non-Clear] High Luminance Light Source No Anti-glare Shield No Electrical Rated Wattage [W] On-mode Power [W] Standby Power [W] Networked Standby Power [W] Rated Voltage [V/Hz] Power Factor @230V Input Current [mA] @230V Mood Yes No MLS ALS Hope Yes No No 10 10 10 10 10 10 10 10 10 1
Connected Light Source Yes Color tunable light source No 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
Color tunable light source Envelop [No/Second/Non-Clear] No High Luminance Light Source No Anti-glare Shield Rated Wattage [W] On-mode Power [W] Standby Power [W] Networked Standby Power [W] Rated Voltage [V/Hz] Power Factor @230V Input Current [mA] @230V
Envelop [No/Second/Non-Clear] High Luminance Light Source No Anti-glare Shield No Electrical Rated Wattage [W] On-mode Power [W] Standby Power [W] Networked Standby Power [W] Networked Standby Power [W] Rated Voltage [V/Hz] Power Factor @230V Input Current [mA] @230V
High Luminance Light Source No Anti-glare Shield No Electrical
Anti-glare Shield No Electrical Very Common Standard (Common Sta
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
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
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
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
Networked Standby Power [W] 0.5W Rated Voltage [V/Hz] 220-240Vac, 50/60Hz Power Factor @230V 0.5 Input Current [mA] @230V 39
Rated Voltage [V/Hz] 220-240Vac, 50/60Hz Power Factor @230V 0.5 Input Current [mA] @230V 39
Power Factor @230V 0.5 Input Current [mA] @230V 39
Input Current [mA] @230V 39
Model
LED-SMT G45 FIL-4.5W-G CL TW DIM 4.5
Luminous Flux (Useful Luminous Flux) [lm]
4.5W 470lm
Performance
SDCM <6
Chromaticity coordinates [x, y] 0.463, 0.42@2700K / 0.312, 0.335@6500K
Efficacy [lm/W] 104
Color Rendering Index [Ra] ≥80
R9 colour rendering index value 2
Beam Angle [°] 360

Prosperity Lamps & Components Ltd.

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



Product Series Datasheet

Date: 2025-08-16 Page 3 of 3

15,000
0.9
0.93
>7,500
<0.5
<2
<5%
0.5
1
0.4
Φ45
95
E27
Glass
EN62560
EN55015, EN61547, EN61000-3-2, EN61000-3-3
EN62493
RoHS
0.0
0.0 F
F
F Y
F Y -20°C ~ 50°C