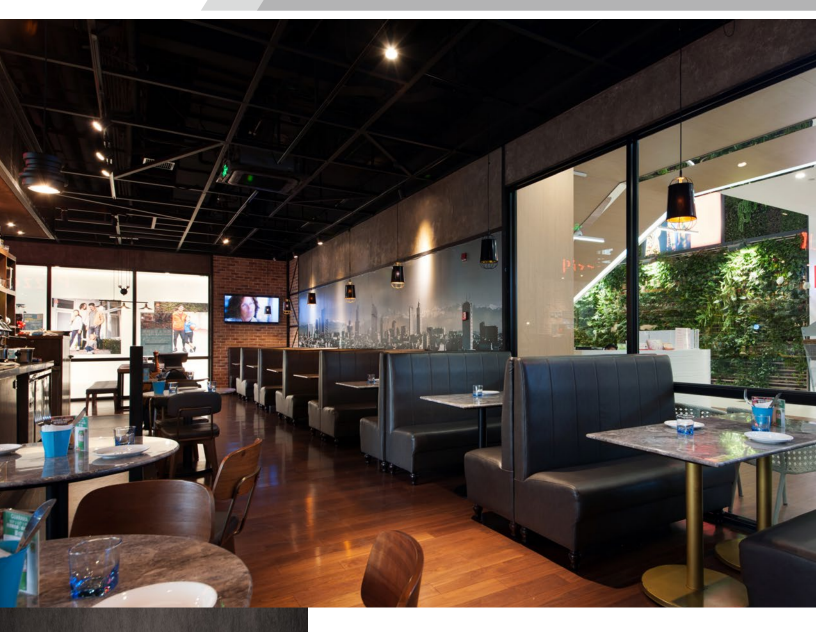


# Dim to warm AG GU10















### **Dim to warm AG GU10**

#### Introduce :

The Dim to Warm GU10 that dims like traditional light sources. Moving through the colour temperature range of 3000K (2700K) to 2000K. Create a warmer and more comfortableenvironment. The reflector emits directed light in pendant luminaires, spots and spotlights. The lamp fits in all standard GU10 fittings. It only emits frontal light to highlight pictures. decorations or entire wall surfaces with targeted illumination. Perfect for decorative and general lighting applications and creates a warm ambience similar to traditional lamps.

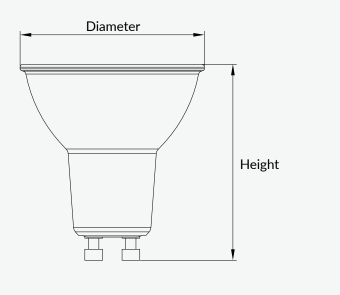
#### Features & Benefits :

- LED alternative to high voltage halogen lamps.
- Colour temperature: 2000K light up to 3000K warm white.
- Adjust brightness level from 100% to 10%.
- Design, dimensions, luminous flux comparable to an incandescent or halogen lamp.
- Instant 100 % light, no warm-up time.
- No Flicker and Buzzing, comfortable for your eyes, provides a comfortable, stress-free atmosphere.

#### **Application place :**

Commercial Areas/Hospitality Installations/ Residential lighting/ Retail shops/ Social Areas.

#### **Available Sizes :**



Туре	Diameter	Height
DTW AG GU10	49.8mm	53.5mm



# **Dim to warm AG GU10**

### Technical Date :

Lamp Type	DTW AG GU10	
Rated Voltage	220-240V	
Rated Power	5.5W	
Incandescent Equivalent	64W	
Power FactorPF	PF0.9	
Displacement FactorDF	DF0.9	_ /
Declared Luminous Flux	Useful 450lm	$\mathcal{X}$
Color Temperature	2000K-3000K	I
Average Ra	Ra90	
Beam Angle	36°	
Average Life	25000H	
Working Temperature	-10~40°C	E AT
Material	Glass	
Dimmable	Dimmable	LKE
Weight	52g	
Base	GU10	1
Environment	IP20	
Certificate	CE/CB/ERP	

