



LED G95 Filament Globe 7W Warm White ES Dimmable

VBL-G95-7W-ES



This G95, Edison Screw (ES), Dimmable, LED Filament Lamp in 2100K is often used in restaurants, cafes, bars, hotels, supermarkets and residential areas.

Features & Benefits

- Direct replacement of 60W G95 incandescent Lamps
- Dimmable with most leading and trailing edge dimmers
- Filament-like LEDs provide a vintage aesthetic
- Special warm tone 2100K for decorative purposes
- Environmentally friendly
- Available in ES and BC Lamp base
- 25,000 hour lifespan
- 2 year warranty

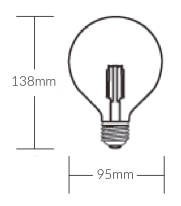


Specifications

SKU	VBL-G95-7W-ES
Luminaire efficacy	86
EAN	
	9340994404646
Light Colour	Warm White
Wattage	7
Lumen output	600
CRI	80
Beam Angle	360
Trim colour	2100K
Base Type	E27
Diameter	95
Length	138
Lifespan	25000
Warranty	2
Dimmable	Dimmable
LED source	Epistar
Material	Glass
Lamp Type	LED
Input voltage	220V-265V AC 50hz
Diffuser	Clear
Weatherproof	Indoor Use Only
Working temperature	-20°C ~ 45°C
Box Qty	20
Kelvin	3000K



Dimensional Drawings



Photometric information available upon request.







LED G95 Filament Globe 7W Warm White BC Dimmable

VBL-G95-7W-BC



This G95, Bayonet Cap (BC), Dimmable, LED Filament Lamp in 2100K is often used in restaurants, cafes, bars, hotels, supermarkets and residential areas.

Features & Benefits

- Direct replacement of 60W G95 incandescent Lamps
- Dimmable with most leading and trailing edge dimmers
- Filament-like LEDs provide a vintage aesthetic
- Special warm tone 2100K for decorative purposes
- Environmentally friendly
- Available in ES and BC Lamp base
- 25,000 hour lifespan
- 2 year warranty



Specifications

_	
SKU	VBL-G95-7W-BC
Luminaire efficacy	86
EAN	9340994404639
Light Colour	Warm White
Wattage	7
Lumen output	600
CRI	80
Beam Angle	360
Trim colour	2100K
Base Type	B22
Diameter	95
Length	138
Lifespan	25000
Warranty	2
Dimmable	Dimmable
LED source	Epistar
Material	Glass
Lamp Type	LED
Input voltage	220V-265V AC 50hz
Diffuser	Clear
Weatherproof	Indoor Use Only
Working temperature	-20°C ~ 45°C
Box Qty	20
Kelvin	3000K



Photometric information available upon request.

