

# KTC LED. Home 4W LED Filament Golf Ball

# 4W B22/E14/E27 LED Filament Golf Ball Lamp



#### **Product Overview**

The KTC LED Filament Golf Ball lamp has a traditional appearance and gives an even spread of light in all directions. It is also highly functional and efficient, up to 95lm/W, giving a quality of light that creates inviting living spaces while offering huge energy savings over filament lamps without compromising on brightness. The lamps can quickly replace filament products in domestic and hospitality lighting applications, and once in place rapid payback is achieved.

### **Features**

- Linear LED filament provides a traditional appearance.
- Even light distribution.
- Popular B22, E14 and E27 caps.
- Save energy up to 88% compared with an incandescent filament lamp.
- High lumen output.
- Long life of 20,000h.
- Instant start.
- Negligible UV output.
- Mercury free.

### Safety and Maintenance

- Switch off supply before installing or removing lamp. Allow to cool before handling.
- Do not use in totally enclosed fittings as this will reduce lamp life.
- Do not dispose of in household waste.
- Dispose of in appropriate section of local civic amenity site or recycling centre.



### **DATA SHEET**

## **Specifications**

Product Code	KFLM04GLF/B22-CLR-N27-K	KFLM04GLF/E14-CLR-N27-K	KFLM04GLF/E27-CLR-N27-K
Lamp Cap	B22	E14	E27
Lamp Shape	Golf Ball	Golf Ball	Golf Ball
Nominal Power (W)	4	4	4
Voltage	220-240Vac 50-60Hz	220-240Vac 50-60Hz	220-240Vac 50-60Hz
Current (mA)	35	35	35
Nominal Luminous Flux (lm)	380	380	380
CCT (K)	2700K Warm White	2700K Warm White	2700K Warm White
Nominal Lifetime (h)	20000	20000	20000
Dimmable	No	No	No
Switching Cycles	50000	50000	50000
Warm-up time to 60% (S)	Instant full light	Instant full light	Instant full light
Length (mm)	76.5	83	79
Diameter (mm)	47.5	46	47.5
Mercury (mg)	0	0	0
Clean-up instructions	N/A	N/A	N/A
Retrofit	No	No	No
Equivalent Wattage (W)	34	34	34
Rated Power (W)	4.0	4.0	4.0
Rated Luminous Flux (lm)	380	380	380
Rated Lifetime (h)	20000	20000	20000
Power Factor	0.50	0.50	0.50
LMF at Nominal Lifetime	0.75	0.75	0.75
SDCM of CCT	<6	<6	<6
CRI	81	81	81
Start Time (s)	0.10	0.10	0.10
Ambient Temperature Range (°C)	-20 to 40	-20 to 40	-20 to 40

## **Energy Label**

Manufacturer	Kosnic	Kosnic	Kosnic
Product Code	KFLM04GLF/B22-CLR-N27-K	KFLM04GLF/E14-CLR-N27-K	KFLM04GLF/E27-CLR-N27-K
Energy Class	A++	A++	A++
Energy Consumption (kWh/1000h)	4	4	4

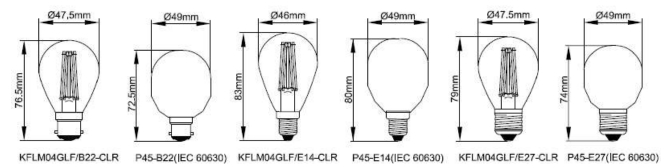
### **Product Markings**

Manufacturer	Kosnic	Kosnic	Kosnic
Product Code	KFLM04GLF/B22-CLR-N27-K	KFLM04GLF/E14-CLR-N27-K	KFLM04GLF/E27-CLR-N27-K
Voltage	220-240Vac 50-60Hz	220-240Vac 50-60Hz	220-240Vac 50-60Hz
Nominal Power (W)	4	4	4
Current (mA)	35	35	35
CE Mark	Yes	Yes	Yes
WEEE Mark	Yes	Yes	Yes
Batch Code	Yes	Yes	Yes



### **DATA SHEET**

### **Dimensions**



### **Photometric Information**

#### 2700K

