

GREEN ENERGY FOR A BLUE PLANET

# Premium high efficiency LED lamp, 10 W, E27 socket, 2700 K

EG-LED1027-01

- Revolutionary thermal design
- Improved light radiation angle up to 330°
- Ultra light weight design
- <sup>-</sup> Super energy efficient up to 135 lumens per watt
- Guaranteed longer lifetime
- Best quality light!
- EnerGenie LED bulb the world's best! We used a unique 3D placement of the LED's in our EnerGenie LED bulb as opposed to the traditional flat surface 2D placement of LED's in most other bulbs. This results in a far better light distribution area of 330°, while most other LED bulbs barely provide 140°–160° light angles. The EnerGenie LED bulb produces an awesome 135 lumens per watt. This is around 40 % better than the traditional LED bulbs!
- Guaranteed longer lifetime!
- In addition to 2 year warranty: 3 years of free repair service, if required







#### **Features**

- 10 W high efficiency LED bulb, 1350 lm
- True replacement for 80 W incandescent light bulb
- Innovative heat-pipe cooling technology for a longer lifetime
- Very low energy consumption, saving at least 88% energy
- High color rendering (CRI 85) for vivid colors
- No warm-up time, instant 100% light
- E27 cap can be easily fitted to replace ordinary light bulbs
- Long service life of 50.000 hours

## Packaging

 Q'ty in crtn, pcs
 40

 Crtn volume, CUM
 0.028

 Crtn weight, kgs
 4.2

 Individual package size LxWxH:
 60x60x135 mm

 Carton size LxWxH:
 500x335x165 mm

 Country of origin
 CN

 Barcode
 8716309082938

 Customs code
 8543709099

#### **Specifications**

Power consumption: 10 W (up to 115 mA)

CRI: > 80 (84 86)

Luminous flux: up to 1350 lm

CCT (correlated color temperature): 2700 °K (warm white)

Lifetime span: ca. 50.000 Hours Input voltage: 85-260 V AC at 50 60 Hz

Power factor: 0.876 Energy Efficiency Class: A Radiation angle: 330 °

Switching cycles: at least 300.000

Net weight: 80 g

Dimensions: O50 x 120 mm

#### System requirements

Light fixture with E27 socket

### Certificates







