

**CE CB****Introduce:**

Perfect for decorative and general lighting applications and creates a warm ambience similar to traditional lamps. Great replacement lamp for traditional incandescent lamp. Up to 92% energy saving compared to incandescent lamps.

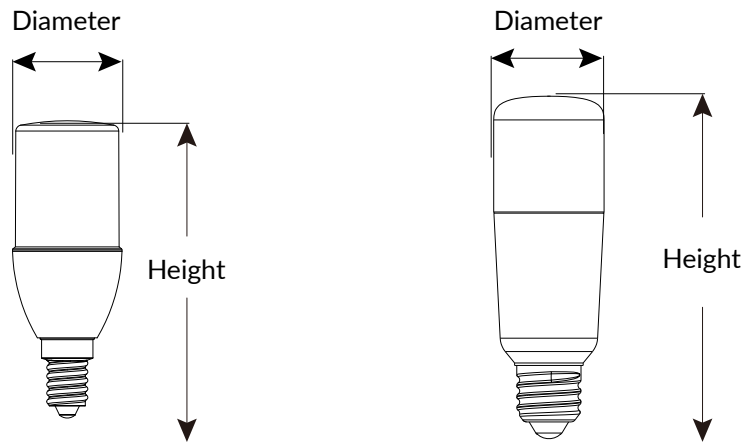
## Features & Benefits:

- A sleek, compact and highly energy efficient , produce natural and neat atmosphere.
- Replace traditional incandescent, halogen and compact fluorescent lamps.
- Omni-directional light distribution design make it a bright, all-around lighting
- Ultra-high luminous efficiency, >160lm/w @3000K
- No Flicker and Buzzing, comfortable for your eyes, provides a comfortable, stress-free atmosphere.
- CRI80, allowing you to enjoy the most realistic objects' color. provides a comfortable, stress-free atmosphere.
- Up to 92% energy saving, less heat output and extremely long lifespan 25000hrs.

## Application place :

Our vintage style LED bulbs are ideal for your home, office, restaurant, lobbies, cafés and hotel.

## Available Sizes :



| Type    | Diameter | Height |
|---------|----------|--------|
| T37-E14 | 37mm     | 98mm   |
| T38     | 37.4mm   | 44.7mm |
| T45     | 115mm    | 137mm  |

## Technical Data:

|                         |                    |                    |                    |                    |                    |
|-------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Lamp Type               | T37-E14            | T38                | T38                | T45                | T45                |
| Rated Voltage           | 220-240V           | 220-240V           | 220-240V           | 220-240V           | 220-240V           |
| Rated Power             | 2.9W               | 2.9W               | 5W                 | 6.5W               | 9.5W               |
| Incandescent Equivalent | 40W                | 40W                | 60W                | 75W                | 100W               |
| Power Factor--PF        | /                  | /                  | /                  | /                  | /                  |
| Displacement factor--DF | /                  | /                  | DF0.5              | DF0.5              | DF0.5              |
| Declared Luminous Flux  | 470lm              | 470lm              | 806lm              | 1055lm             | 1521lm             |
| Color Temperature       | 2700K/6500K        | 2700K/6500K        | 2700K/6500K        | 2700K/6500K        | 2700K/6500K        |
| Average Ra              | Ra80               | Ra80               | Ra80               | Ra80               | Ra80               |
| Beam Angle              | 240°               | 240°               | 240°               | 240°               | 240°               |
| Average Life            | 25000H             | 25000H             | 25000H             | 25000H             | 25000H             |
| Working Temperature     | -10~40℃            | -10~40℃            | -10~40℃            | -10~40℃            | -10~40℃            |
| Material                | Plastics& Aluminum | Plastics& Aluminum | Plastics& Aluminum | Plastics& Aluminum | Plastics& Aluminum |
| Dimmable                | NO                 | NO                 | NO                 | NO                 | NO                 |
| Weight                  | /                  | /                  | /                  | /                  | /                  |
| Base                    | E27                | E27                | E27                | E27                | E27                |
| Environment             | IP20               | IP20               | IP20               | IP20               | IP20               |
| Certificate             | CE/CB/ERP          | CE/CB/ERP          | CE/CB/ERP          | CE/CB/ERP          | CE/CB/ERP          |

