

LED Crystal Retro

Savings
up to **90%**

Long
lifetime

ecology

NEW GENERATION TESLA LIGHTING

TESLA LED CRYSTAL RETRO 360°

New LED Filament technology



DESIGN AND LOOK OF CLASSIC INCANDESCENT BULB COMBINED WITH STATE OF THE ART LED FILAMENT TECHNOLOGY.

LED chips are placed on synthetic sapphire carriers. This brings the look and light similar to incandescent bulb equipped with tungsten filament. A fully-fledged replacement for any application. High efficiency brings savings up to 90%.

(LED 6,5W \approx 62W of classic light bulb). Glassflask.

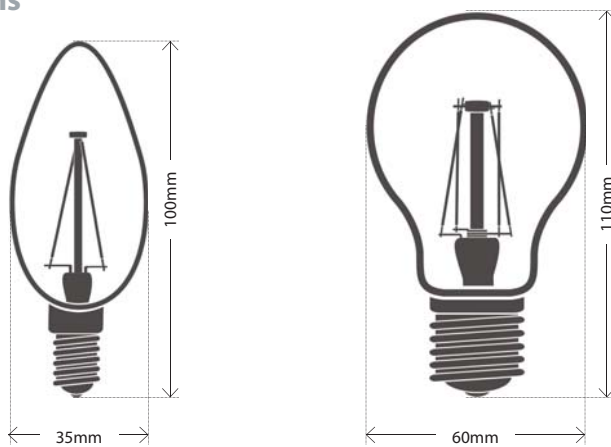


LEDE27+E14

TESLA LED CRYSTAL RETRO 360°

CATALOGUE NUMBER	EAN	SOCKET	POWER CONSUMPTION	VOLTAGE	LUMINOUS FLUX	REPLACEMENT FOR	COLOR TEMPERATURE	CRI	BEAM ANGLE	LIFESPAN	DIMMABLE	WORKING TEMPERATURE	WARRANTY
BL276527-3	9009789005245	E27	6,5W	230V	835lm	62W	2700K	≥80	360°	25 000 hrs.	NO	-20°- +40°C	2 years
BL270427-2	9009789004859	E27	4W	230V	440lm	38W	2700K	≥80	360°	25 000 hrs.	NO	-20°- +40°C	2 years
CL143227-1	9009789005252	E14	3,2W	230V	350lm	32W	2700K	≥80	360°	20 000 hrs.	NO	-20°- +40°C	2 years
CL142227-1	9009789004866	E14	2,2W	230V	220lm	22W	2700K	≥80	360°	25 000 hrs.	NO	-20°- +40°C	2 years

Dimensions



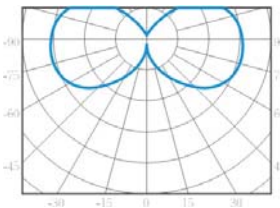
Features

- Filament LED technology with efficiency up to 110lm/W
- Design and look of incandescent bulb
- Transparent Glasflask
- Environment-friendly - does not contain mercury or other hazardous substances
- No UV and IR radiation

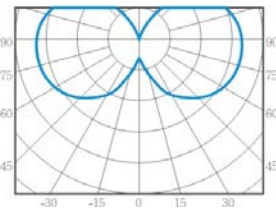
Usage

- Hotels, shops, galleries, offices
- heritage buildings, homes

Beam characteristics

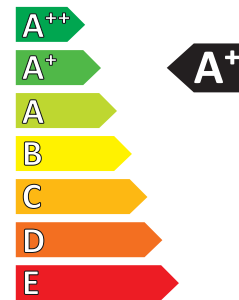


CL143227-1 / CL142227-1



BL276527-3 / BL270427-2

Energy efficiency



Packaging



- CL143227-1 / CL142227-1
- 1 / 50 / 200 (4x50)
 - Brutto: 0,027kg
 - Netto: 0,014kg



- BL276527-3 / BL270427-2
- 1 / 50 / 100 (2x50)
 - Brutto: 0,056kg
 - Netto: 0,033kg