

Economical and long term

Technical characteristics of 10 W LED bulb	
Network voltage	170 - 240 [V]
Luminous intensity	810 [lumens]
Power	10 [W]
Incandescent Walt Equivalent	60 [W]
Lifetime	50 000 hours
Conection on the network voltage	E27
Operating temperature	-20 °C do 40 °C
Color temperature	3000 [K] 6000 [K]
CRI	80







Advantages of 10 W LED bulb

Most of the energy is converted into light, and only a small part into the thermal energy

High quality LED driver that provides vibration-free operation

High efficiency in converting electrical energy into light

Resistance to shock, vibration, often turning on and off

The LED light bulb is not under pressure and it is not sensitive to touch

Does not contain mercury or harmful gases and it can be recycled

It is tolerant to changes in the power supply voltage

Harmless to humans and the environment because it does not emit UV or IR radiation

The lifetime is up to 50 000 hours (10 times longer than fluorescent bulbs and 133 times longer than ordinary light bulbs)

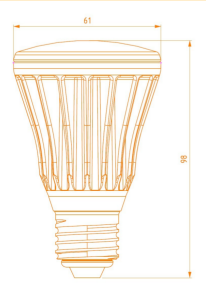
LED devices will not burn, but the intensity of light will decrease gradually until it become invisible for human eye

Lighting for modern interior



The LED bulbs radiate: warm white or cool white light and bring a soft light with a glossy effect. They are intended for all types of rooms, especially for public areas, entrance halls, halls, staircases, where light is always turned on. LED bulbs saves energy and reduce maintenance costs, without compromises in light quality.

DIMENSIONS & 3D MODEL







ENERGETIKA-GROUP d.o.o. Brčko

Ive Andrića bb Brčko , BiH Tel.: +387 61 234 511

e-mail: energetikagroup@gmail.com