

E-CORE™ LED light bulb

by **TOSHIBA**

TOSHIBA UNVEILS E-CORE TECHNOLOGY, BASED ON HIGH PERFORMANCE LED LIGHT BULBS

Take control of energy consumption

Uses 80% less energy compared to a standard light bulb resulting in greater efficiency
Reduces the amount of generated heat

Take control of the impact on the environment

Reduces your lighting system's carbon footprint
Mercury free
Minimal ultraviolet and infrared emissions
Conforms to ROHS standards

Take control of your finances

40,000 life expectancy
Reduces maintenance and usage costs



The New Lighting

TOSHIBA
Leading Innovation >>>



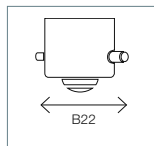
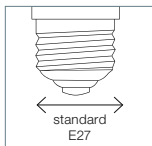
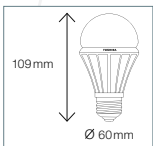
E-CORE™ by TOSHIBA

Toshiba unveils E-CORE™ technology, based on high performance LED light bulbs

LEDs (Light Emitting Diodes) are a revolutionary new lighting source.

The expertise of Toshiba's 'Lighting & Technology Corporation' and 'Semiconductor Company' gives the group total control over the production of LEDs and a complete range of lighting products.

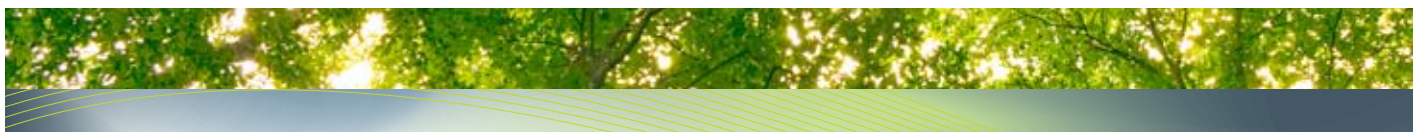
Thanks to its innovative, efficient and aesthetic solutions, Toshiba guides you through the evolution of lighting.



TOSHIBA

Toshiba LED light bulb specifications - 220-240V, 50/60 Hz

reference	EAN code	UE	power	color temperature	luminous flux	life	CRI	
21850001 LEL-AW4L-E27-2/EU	385480	6	3,5W	2700K	155 lm	40 000 h	80Ra	total flux from illuminated light bulb
21850006 LEL-AW6L-E27-2/EU	385503	6	5,5W		250 lm			switching on and off + 100,000 times
21850003 LEL-AW4W-E27-2/EU	385527	6	3,5W	4000K	180 lm	40 000 h	80Ra	total flux from illuminated light bulb
21850008 LEL-AW6W-E27-2/EU	385541	6	5,5W		290 lm			switching on and off + 100,000 times



Toshiba Information Systems (U.K.) Ltd
Toshiba Court
Weybridge Business Park
Addlestone Road
Weybridge
Surrey KT15 2UL
www.toshiba.eu/lighting

TOSHIBA
Leading Innovation >>>