



## LEDs are the illuminants of the future!

The LED bulbs are designed to replace conventional 10 Watts bulbs. The durability of LED lamps is with 50,000 hours much higher than of standard lamps. This eliminates frequent changes, new purchases and related working time. Therefore accrues much less „waste“, which makes the new technology environmentally friendly and preserves resources.

Another big advantage is the very low energy consumption. 1 LED generates a light output of 50 Lumen and consumes only 1.6 Watts. Excellent thermal properties extend the life time and reliability of the lamps and help you to save costs. With its unique „virtual filament design“ it fetches the finest lighting environment and easy retrofit for you.

Obviously, only the best brands of LEDs are integrated (Nichia/ Japan), which are thoroughly reviewed and sorted before the installation. The significantly reduced heat dissipation allows a safer installation and reduces the energy losses.

- Applications: decoration, stage, sighthboards, amusement parks
- Excellent thermal dissipation design protects LED to maintain an average of 70% Lumen maintenance after 35,000 hours
- Up to 84% energy saving and reduce 24 kg CO<sub>2</sub> emission per lamp per year

### Specification

Article name	<b>TG-LLB B1W01-A</b>
Article number / EAN-Code	13002 / 4250078130529
Lamp type / Head type	LED bulb E27
Wattage	1.6 W
Luminous flux in Lumen	50 lm
Input voltage	90 ~ 264 V <sub>DC</sub>
LED brand / LED quantity	Nichia / 1 piece
Colour temperature	Warm white 2.580 K ~ 3.220 K
CRI (Color Rendering Index)	70
Dimmability	No
Dimensions	ø 50 mm x 93 mm
Weight	50 g
Material / Colour	Aluminium + plastics / Grey
Custom tariff number	94054099
Country of origin	Taiwan

