

Page 1 of 1 Version: 1.0 – 5/1/2006

LUNALEDS WLB-01 1W HIGH POWER LED BULB FOR THE 2 CELL C & D MAGLITE® FLASHLIGHT

The LunaLEDs WLB-01 is the LED bulb used to upgrade Mag Instruments Maglite® 2C & D flashlight by replacing the incandescent bulb with the high quality 1 watt LED (with CREE® chip) to provide a typical 52 lumens (32 lumens minimum) of light. The pure white 1W LED combines InGaN and SiC technologies to emit very high brightness light - 52 lumens with 1 watt power consumption only. Compared with other 1W LED products, the new LunaLEDs WLB-01 uses higher efficiency LED chip to provide high light output and generate less heat and extend batteries life. The LunaLEDs WLB-01 is driven by AVANT TECHNOLOGIES light engine which ensure constant current output in maintaining stable light output.

Features

- Pure white light LunaLEDs WLB-01 offers cool lighting compared with incandescent bulb yellow lighting.
- Brightest light LunaLEDs WLB-01 offers very high brightness output (52 lumens) with 1W power.
- Longer lifetime the lifetime of WLB-01 is about 100,000 hours (about 10 years).
- Longer batteries life LunaLEDs WLB-01 operate up to 6 times longer than incandescent bulb.
- Standard P13.5s lamp cap LunaLEDs WLB-01 uses the international standard PR lamp caps which allow users adapt WLB-01 to their non-Maglite flashlight.

Specifications

Input voltage: 2.4V or 3.0V (Ni-MH rechargeable

and alkaline batteries compatible)

Luminous flux: Typ. 52 lumens (Min. 32 lumens)

CCT: Typ. 6500K day light

CRI: Typ. 70

View angle: Lambertian 120 degree

Retail price: USD 24.99









Made in Hong Kong.

MAGLITE® is the registered trademark of MAG Instrument, Inc. CREE® is the registered trademark of CREE, Inc.

LUNALEDS ONLINE SHOP

Tel.: 852-3158 3806 Fax: 852-3158 5237

Email: info@lunaleds.com
URL: http://www.lunaleds.com

SUITE F, 16/F., CAMERON PLAZA, 23-25A CAMERON ROAD, TSIM SHA TSUI, KOWLOON, HONG KONG.