

Book Light

BKFN2B4

The Energizer® Book Light provides a bright light designed for enhanced vision. The warm white LED provides excellent contrast and a more natural reading condition. With warm color temperature, the book light is also a perfect companion for nighttime reading or working. The scientifically designed beam is engineered to provide wide illumination for books and magazines, but is narrow enough not to disrupt others nearby. The handy clip attaches to surfaces up to 0.5 inches (13mm) thick, and the flexible neck allows users to precisely direct the light.



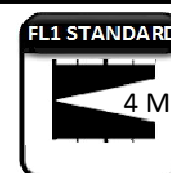
Provides
11
Lumens
of Light



Provides
Run Time
of 25
Hours



Sustains 1
Meter
Drop Test.



4 Meter
Beam
Distance

DESIGN BENEFITS

- ✓ Slim design, collapses and locks for easy storage
- ✓ Versatile clip can attach to items less than 0.5 inches (13mm) thick.
- ✓ Flexible rubber neck allows for endless positioning of the light
- ✓ Convenient slide switch

LIGHT AND POWER SOURCE

- ✓ Features LED Technology
- ✓ Operates on 2 x CR2032 lithium coin batteries

ELECTRICAL CHARACTERISTICS

Electrical Characteristics Nominal Power:
Power consumption 0.15W / Battery Energizer
2032 6.0V dc
LED Specifications: LED 3.0V cc / 50mA

CERTIFICATES AND COMPLIANCE

CE RoHS
EMC, EN62471, FCC



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tested according to ANSI/NEMA FL1 Standards.

Results based on: Energizer CR 2032 Lithium

PERFORMANCE BENEFITS

- ✓ Provides optimal light to ensure eye comfort while reading
- ✓ 25 hour runtime
- ✓ Can illuminate objects up to 4 meters, perfect for reading, household or automotive tasks

SPECIFICATIONS

Weight Excluding Batteries:

28.7 Grams / 1.01 Ounces

Dimensions:

9.61" x 1.02" / 244mm x 26mm

NUMBER OF OPERATING MODES: 1

Mode	Lumens (lm)	Runtime (h)	Beam Distance (m)
On	11	25	4