Energizer® Performance Metal Handheld Inspection Light ENPMHH22E

The Energizer Performance Inspection Light delivers on durability and dependability with the right level of brightness and beam for a variety of tasks. Its brightness is perfect for inspecting things up close but also illuminating a broader area for viewing. The ergonomic body and the rear pushbutton makes this light very easy to hold and use. With the clip, this light can be easily clipped anywhere so you can make sure it is safe and with you at all times. The durable aircraft grade aluminum construction brings all the dependability you need whereas you're working on a DIY project or preparing for an emergency situation. This versatile light is perfect for many different uses to fit your busy life.



Provides 100 Lumens of Light



Provides Run Time of 5 Hours



Sustains 1 Meter Drop Test



Illuminates objects up to 50m away



Water Resistant – works after splashing water on all sides

DESIGN BENEFITS

- ✓ Durable aluminum construction
- ✓ Easy to operate push button tail switch
- ✓ Clip
- ✓ Ergonomic body makes it easy to hold and use the light
- ✓ Shatterproof lens

LIGHT AND POWER SOURCE

- √ Features LED Technology
- ✓ Operates on 2 AAA Batteries

ELECTRICAL CHARACTERISTICS

Electrical Characteristics Nominal Power: Power consumption: 0.75W

Batteries: AAA Energizer E92 1.5 x 2 = 3.0 V dc LED Specifications: LED 3.0V cc / 250 mA

CERTIFICATES AND COMPLIANCE

C € 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 MAX Alk / E92

PERFORMANCE BENEFITS

✓ Optimal beam pattern and color temperature for inspection activities

SPECIFICATIONS

Weight Excluding Batteries:

45 Grams / 1.59 Ounces

Dimensions:

144mm x 22mm x 22mm / 5.67" x 0.87" x 0.87"

NUMBER OF OPERATING MODES: 1

Mode	Lumens (lm)	Runtime (h)	Beam Distance (m)
On	100	5	50