Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Energizer Battery Company ENFFL81E

For any questions, you can email us directly: sales@integrated-circuit.com

Datasheet of ENFFL81E - LANTERN LED 300LM AA(4 OR 8)

PRODUCT DATASHEET

Folding Lantern

Energizer

BRIGHT

Powerful White LEDs provide 300 lumens of light at highest setting*



ECONOMICAL

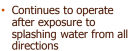
Light for 100 hours between battery changes at lowest lumen setting (using 8 Energizer® MAX® batteries)**



Operates with 4 or 8 batteries

WATER RESISTANT

Meets IEC 60529 IPX4 standards





360° LIGHTING

Pivots open/closed for room-filling light



ENFFL81E



BENEFITS

- Folds flat for task light or compact transport
- Stand on back for added stability when open
- Easy to operate push button switch
- Press to turn on
- Press and hold to dim light to desired level
- Uses *Light Fusion Technology*™

Before Using Your Flashlight:

Please read all instructions and cautionary markings on the package and light

Product Detail:

Designation: Energizer

Folding Lantern

Model: ENFFL81E

Color: Gray with Orange Trim Power Source: Four or Eight "AA"

ANSI/NEDA: Series 15

Lamp: Six White LEDs Lamp Life (hr): Lifetime

Light Output (lumens): 300 at highest lumen setting*

Run Time (h:min): 100 at lowest lumen setting** Typical Weight (g): 391 without batteries

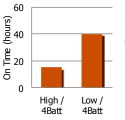
Dimensions (mm): 194 x 49 x 123

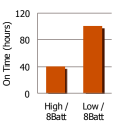
Performance:



Continuous Drain to End of Useable Light (21° C)

Run Time Continuous Drain to End of Useable Light (21° C)





*Light output measured from LED at 150 mA rms. Value is only applicable to the LED. Actual device light output may vary

**Endpoint determined at 1% of initial value at lowest lumen setting

Important Notice

This datasheet contains information specific to products manufactured at the time of its publication

Contents herein do not constitute a claim or warranty ©Energizer / All Rights Reserved



Form No. EBC 9493