## Compact Lantern with Light Fusion Technology

**FCL412** 

# **Energizer.**

The Energizer. Compact Lantern with Light Fusion Technology delivers a powerful, portable area light solution. It generates an impressively bright, 360 degree radius of illumination through its unique Light Fusion Technology. The attached carry handle folds down for added stability or can be used upright to carry or hang the light as needed. Slim, lightweight, and water resistant, this light is perfect for outdoors, camping or even power outages. With an added power-saver setting, users can extend runtime greatly. The Energizer. Compact Lantern delivers bright uniform light and the flexibility users desire.

Lumo	nc	Runtime	Water	
Lume	115	Kuntime	Ingress	
FL1 STAND	~	FL1 STANDARD	FL1 STANDARD	
CEOIVIE	13	3	IPX4	





#### **DESIGN BENEFITS**

- ✓ Compact and Lightweight
- Sturdy handle for carrying or hanging folds down for added stability
- Water resistant, ideal for outdoors and camping

#### **PERFORMANCE BENEFITS**

- ✓ Light Fusion Technology delivers vibrant, uniform area light
- √ 360 degree area light
- ✓ High and low mode

#### **LIGHT AND POWER SOURCE**

- ✓ Features LED technology
- ✓ Operates on 4 AA batteries

		PRODUCT SPECIFICATIONS		
В	ATTERY SPECIFICATIONS	Weight:	239	Grams / 8.4 Ounces
Battery Type ENR Max Alkaline		Dimensio	ns:	143 mm x 192 mm x 39 mm
<b>Battery Size</b>	AA			5.6" x 7.5" x 1.5"

Number of Cells		4		
	В	ATTERY	PERFORMAN	ICE
Modes	Lι	ımens	Runtime	
		(lm)	(h)	
High		(lm) 240	(h) 8	

Nominal Power Consumption:	3.6 W				

Batteries: 4 AA Energizer E91 3.0V dc LED Specifications: LED 3.0V cc / 600 mA

### **DISCLAIMERS**

Tested according to ANSI FL1 Standards.

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.

#### **CERTIFICATES AND COMPLIANCE**

EMC, EN62471, FCC



Modes

High, Low Publish Date: DD-MM-YYYY