2-in-1 Emergency Light

Energizer

The Energizer® 2-in-1 Emergency Light is a versatile area light and directional light in one compact and highly reliable product. Designed for both outdoor and indoor use, its brightly colored finish and reflective panels ensure that it is easy to find in emergency situations. The area light mode provides broad, diffused light to illuminate larger spaces while maintaining an extremely long runtime and a red flashing light for signaling in emergency situations. The directional light mode provides a concentrated, direct light with a lengthy runtime and an excellent beam reach. The magnets around the lens allow handsfree use while signaling which is perfect for auto emergencies. Tough by design, the Energizer® 2-in-1 Light is durable and water resistant.

	, ,	_	•		by design, the <i>Energizer</i> _® 2-in-1 Light is durable and water
Lumens	Runtime	Beam Distance	Drop	Water Ingress	DESIGN BENEFITS ✓ Combined area and spot modes in one product
FL1 STANDARD	FL1 STANDARD	FL1 STANDARD	FL1 STANDARD	FL1 STANDARD	 ✓ Durable construction ✓ High-visibility reflective panels ✓ Red flashing for signaling

IPX4



PERFORMANCE BENEFITS

Magnets around the lens for handsfree use

- ✓ LED technology
- ✓ Long runtime in spot mode
- ✓ Light floats in water

LIGHT AND POWER SOURCE

- ✓ Features LED technology
- ✓ Operates on 2 AA batteries

		PRODUCT SPECIFICATIONS			
BATTERY SPECIFICATIONS		86 Grams / 2.99 Ounces			
Battery Type ENR Max Alkaline	Dimensio	ns:	170 mm x 58 mm x 58 mm		
Battery Size AA			6.69" x 2.28" x 2.28"		

N/A

realiser of cells		L						
BATTERY PERFORMANCE								
Modes	_	Lumens Runtime (h)		Beam Distance (m)				
Directional Spot-On		90	38	65				

90

Area-On

ELECTRICAL CHARACTERISTICS Nominal Power Consumption: 0.75 W

Batteries: 2 AA Energizer E91 3.0V dc

LED Specifications: LED 3.0V cc / 250 mA

DISCLAIMERS

Tested according to ANSI/NEMA 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



Publish Date: 10-07-2020

Other Modes

High, Area, Red Flash (1.5Hz)