Rubber Light – 2 AA

RBR213



The *Energizer* Rubber Flashlight features bright LED technology and a durable ergonomic design. This light offers a nonslip, textured rubber handle for ergonomics and enhanced durability. Designed with a convenient, built-in stand, the light provides hands-free use whenever needed. An integrated lanyard loop makes it easy to attach, while the durable pushbutton switch is designed to last. The *Energizer* Rubber Flashlight is the ultimate do-it-yourself light that provides excellent performance and reliability for all types of projects.

Lumens Runtime Beam Drop				✓ Durable ru	DESIGN BENEFITS ✓ Durable rubber construction	
FLI STANDARD FLI STANDARD 125 12h LUMENS 12h				 ✓ Non-slip gr ✓ Convenien ✓ Can be atta 	 ✓ Non-slip grip ✓ Convenient, built-in stand ✓ Can be attached to lanyard or carabineer ✓ Shatterproof lens 	
1m					PERFORMANCE BENEFITS	
				✓ Long lastin	 ✓ Up to 10x brighter vs. ordinary LED technology ✓ Long lasting runtime ✓ Excellent beam distance 	
	Energizet				LIGHT AND POWER SOURCE	
				✓ Features LI	✓ Features LED technology	
				✓ Operates o	✓ Operates on 2 AA batteries	
					PRODUCT SPECIFICATIONS	
-				Weight: 240	0 Grams / 8.5 Ounces	
DATTEMSHEGHGATIONS				Dimensions:	191 mm x 62 mm x 71 mm	
Battery Type		ax Alkaline			7.5" x 2.4" x 2.8"	
Battery Size	-			ELECTRICAL CHARACTERISTICS		
Number of Ce	Number of Cells 2				Nominal Power Consumption: .45 W	
	BATTERY	PERFORMAN	ICE		Batteries: 2 AA Energizer E91 3.0V dc	
Modes	Lumens	Runtime	Beam Distance	e LED Specificat	tions: LED 3.0V cc / 150 mA	
	(lm)	(h)	(m)		DISCLAIMERS	
On	125	12	100	Tested accord	Tested according to ANSI FL1 Standards.	
On		Modes				
					CERTIFICATES AND COMPLIANCE	
				EMC, EN6247		

Publish Date: DD-MM-YYYY

OPERATING INSTRUCTIONS

1. Press on/off button to turn on.

BATTERY CHANGING INSTRUCTIONS

- 1. Batteries (2X AA) are user replaceable.
- 2. Insert batteries with the (-) end touching the spring.