Waterproof Handheld

ESFH211

Energizer

The *Energizer*[®] Waterproof Handheld is compact, lightweight and has been specifically designed for use in emergency situations. The robust, impact-resistant body withstands rugged use, and waterproof technology allows the light to operate even when fully submerged in water. Providing bright light output with the ample runtime needed for emergency situations, the light also features reflective panels for easy location when needed. Ideal to keep in your emergency kit at home or in your auto, the *Energizer*[®] Waterproof light is reliable in all types of conditions.

Lumens R	Runtime	Beam	Drop	Water	DESIGN BENEFITS			
Edificitis		Distance	ыор	Ingress	✓ Waterproof	:		
FL1 STANDARD FL	1 STANDARD	L1 STANDARD	1 STANDARD	FL1 STANDARD	✓ Floats			
					✓ Durable construction			
					✓ Reflective panels			
	C			\square		PERFORMANCE BEN	IFFITS	
			1m	IPX7	V Up to 4X bri	ghter than standard LE		
					✓ Runs for 20	hours	Ditechnology	
			-			nours		
		See 2						
						LIGHT AND POWER S		
					✓ Features LED technology			
					 ✓ Operates on 2 AA batteries 			
					· Operates on 2 AA batteries			
					PRODUCT SPECIFICATIONS			
					Weight: 63 G	Grams / 2.24 Ounces		
BATTERY SPECIFICATIONS					Dimensions:	171 mm x 58 mm x 5	8 mm	
Battery Type						6.73" x 2.28" x 2.28"		
Battery Size		AA						
Number of Cells 2					ELECTRICAL CHARACTERISTICS			
BATTERY PERFORMANCE					Nominal Power Consumption: 0.75 W			
Modes	Lumens				Batteries: 2 AA Energizer E91 3.0V dc			
	(lm)	(h)		(m)	LED Specificati	ons: LED 3.0V cc /250	mA	
On	100	20		75				
					Tested accordi	DISCLAIMERS		
						ng to ANSI FL1 Standar nplies with part 15 of t		
					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.			
					interierence th	iat may cause undesire		
					CERTIFICATES AND COMPLIANCE			
						FCC		
					EMC, EN62471	, FUU		
Modes								
On					Publish Date: 08-18-2020			
					-	i ublisti L	/410. 00 10 2020	

Before using your flashlight, please read all instructions and cautionary marking on the package and the light. This datasheet contains information specific to products manufactured at the time publication. Contents do not constitute a claim or warranty. ©2020 Energizer

1. Press on/off button to turn on.

BATTERY CHANGING INSTRUCTIONS

1. Unscrew lens ring to access batteries. Follow diagram on light body for battery orientation