Energizer. EVEREADY. RAYØVAC.

Bright and dependable, the READYFLEX Floating Lantern is a great choice for everyday needs. Featuring long lasting LED technology, this ergonomic solution also shines up to 5X brighter than standard LED technology. With READYFLEX technology, users also receive the flexibility to operate with either 2 or 4 batteries. Users can be ready for everyday or emergency situations with just 2 D batteries, or they can extend runtime for days on 4 D batteries. With hours and hours of clear, uniform light, users will be prepared for a wide variety of outdoor and indoor tasks.

of clear, uniform light, users will be prepared for a wide variety of outdoor and indoor tasks.								
Lumens R	Lumens Runtime Beam Water				DESIGN BENEFITS			
هي ويتفقي الم	ي محدد	Distance Ing	gress	✓ Floats for easy retrieval				
	1 STANDARD	L1 STANDARD FL1 ST	TANDARD	✓ READYFLEX technology enables operation on 2 or 4 D				
14	\square	175m		cell batteries				
80			1114	✓ Non-slip grip				
	C			PERFORMANCE BENEFITS				
		16	PX4	✓ Powerful beam				
				 Up to 5X brighter than standard LED technology 				
				✓ Long run time				
				LIGHT AND POWER SOURCE				
	5			✓ Features LED Technology				
	La la			✓ Operates on either 2 or 4 D batteries				
l V			$\langle D \rangle^{2}$	✓ CCT 5000 CRI 70				
V				PRODUCT SPECIFICATIONS				
				Weight: 250 Grams / 8.8 Ounces				
				Dimensions:				
BATTERY SPECIFICATIONS				7″ x 5″ x 5″				
Battery Type EVR SHD CZ, ROV CZ HD				ELECTRICAL CHARACTERISTICS				
					Nominal Power Consumption: 0.46 W			
				Batteries: 4 D Eveready 6.0V dc				
Number of Cells 4 (2)				LED Specifications: LED 3.0V/155 mA				
Modes	BATTERY Lumens	PERFORMANC Runtime			CLAIMERS			
wodes		(h)	Beam Distance	Tested according to ANSI FL1 Standards.				
On, 4 CZ	(lm) 80	(n) 140	(m) 175		.0			
On, 2 CZ	80	70	175	-				
011, 2 02	00	70	1/5					
	BATTERY	SPECIFICATION	NS	CERTIFICATES AND COMPLIANCE				
Battery Type ENR Alkaline, ROV Alkaline HE								
Battery Size	D							
Number of Cel			BATTERY SPECIFICATIONS					
BATTERY PERFORMANCE			Battery Type					
Modes	Lumens	Runtime	Beam Distance	Battery Size	AA			
	(lm)	(h)	(m)	Number of Cel	ls 4 (2)			
On, 4 Alk	65	400	150					
On, 2 Alk	65	200	150	Modes	Lumens	Runtime	Beam Distance	
					(lm)	(h)	(m)	
				On, 4 CZ	70	23	175	
				On, 2 CZ	60	16	160	
1								

Publish Date: 10-16-2020

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

OPERATING INSTRUCTIONS

1. Press on/off button to turn on.

BATTERY CHANGING INSTRUCTIONS

- 1. Batteries (4X D) are user replaceable.
- 2. Unscrew head of flashlight and insert batteries according to instruction on the inside of the flashlight.