

Serious projects demand serious lighting, look no further than the Energizer HARDCASE PROFESSIONAL[®] Rechargeable Spotlight. Constructed with rugged steel and rubber materials, this light is designed to meet the most demanding jobs and withstand drop after drop during use. With high power LEDs, the powerful beam can span the distance of four stadium fields, while high and low mode options allow the user to maximize brightness or runtime. And with a convenient, rechargeable design, users get a great performance time and time again with the ability to charge devices via USB charge out.

Lumens	Runtime	Beam	Drop	Water	\checkmark	Shatter	nroo		SIGN BE	NEFIT	S		
		Distance		Ingress FLI STANDARD IPX4	* * * * * * * *	demand Conven out to c High an runtime Built-in LEDs pr Powerf Water r	onall ding j ient charg id lov e con lany rovid ul be resist geab	ly durabl jobs recharge ge device w modes itrol	eable po s for opt RMANC at spot fo ance to putdoor m-lon p	ower s imized E BEN or a va see ob tasks ower s	upply d brigh EFITS ariety o ijects f	w/ US tness of task ar aw	B charge and
						Features	s LED						
	BATTERY		INS			5000K C	СТ						
Battery Type Energizer Rechargeable Li-Ion						✓ 60 CRI							
Battery Size 21700 4800 mAh						✓ Powered by 21700 4800 mAh Lithium-Ion rechargeable battery							
Number of Cells 1													
		Y PERFORMAN	ICE		PRODUCT SPECIFICATIONS Weight: 560 Grams/ 19.8 Ounces								
Modes	Lumens	Runtime		Distance									
	(lm)	(h)		(m)	חוט	nensions		203mm 8″ x 3.5″		אט 1 X	nm		
High	1000	7	5	550				8 X 3.5		мсте	DICTIC	C.	
Low	250	28	3	350		minal Po					RISHIC	3	
Modes						Nominal Power Consumption: 13W Batteries: 1 Energizer Lithium ion 21700 4800mAh 3.7V DC							
High/Low					_			-				JUMAI	13.7V DC
DISCLAIMERS						O Specific							
Tested according to ANSI FL1 Standards.							CE	RTIFICAT	ies and	D COM	PLIAN	CE	10
This device complies with part 15 of the FCC Rules.						1C, EN624	471,	FCC		CE	RoHS	<u>UK</u>	A
Operation is subject to the following two conditions: (1)											Rons	LH	
This device may not cause harmful interference, and (2) this													
device must accept any interference received, including													
interforence													

interference that may cause undesired operation.

Publish Date: 14 Jan 2022

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. ©2021 Energizer

HCSRL9



OPERATING INSTRUCTIONS

- 1. Press on/off button to turn on.
- 2. Press 1 time for high.
- 3. Press 2 time for low.
- 4. Press again for off.

BATTERY CHARGING INSTRUCTIONS

- 1. Non-removable battery.
- 2. To charge use included USB cord and plug light into any USB charging port. For best charging performance, do not use light while charging.
- 3. Charging Indicator light is located near charging port. Charging Indicator light flashes while charging. Charging Indicator light is solid when fully charged.
- 4. Flashlight can be used to charge a cellphone or other portable device. Use charging cord that came with your device and plug into the large USB port on the front of the light. For best device charging performance, do not use light while charging a device.