Product Image





Energizer

MARKETING INFORMATION AND CLAIMS

Product Description

The Panel Work Light has a variety of features that make this light very versatile. Its 2 adjustable panels provide 180° of lighting (each) and you can direct the light wherever you need. In addition to that, both legs are adjustable so you can place it however you need and also hang it anywhere. This light is not only rechargeable but it also has a USB port out which can be used to charge other devices. This USB port feature may come in handy in emergency situations. No matter the activity, be it work, DIY project, outdoors or camping, the Panel Work Light is a great option for your lighting needs.

DESIGN FEATURES AND BENEFITS

- ✓ Durable construction for tough situations
- ✓ Adjustable handle that can be used to position the light or hang it
- √ 2 Adjustable panels (180 lighting each)
- ✓ Rechargeable (cable included)
- ✓ USB Port Out to charge other devices
- ✓ Panels adjust individually for maximum flexibility
- ✓ 4x Green Color LED charging indicator for 25, 50, 75, 100% charge

PERFORMANCE FEATURES AND BENEFITS

- ✓ Powerful bright light
- ✓ 2 panels that provide 180 degrees of lighting
- ✓ Features LED Technology
- ✓ Operates on 4900mAh Li-ion Rechargeable battery

Energizer

OPERATION

Modes and Features									
	High Spot X High Flood (Wide) Warm Mod						Red		Area High
	Medium Spot Medium Flood (Wide)			Cool Mode		Red Flashing		Area Medium	
	Low Spot	X	Low Flood (Wide)		Warm and Cool Together		Green		Area Low
	Ultra Low Spot		Emergency Strobe (>5hz see warning copy)				Green Flashing		Nightlight
	Press and Hold Dimming		Safety Flashing <5Hz				SOS		

OPERATING INSTRUCTIONS

Press 1 time for high.

Press 2 times for half panel light (low).

Press 3 times for other half panel (low).

BATTERY CHANGING or CHARGING INSTRUCTIONS

- 1. Battery is not user replaceable.
- 2. To charge use included USB cord and plug light into any USB charging port.
- 3. Light may be used while charging but charging time will be increased. For best charging performance, charge with light turned off.
- 4. Charging Indicator light is located near charging port.

BATTERY CHARGE INDICATOR

- 1. Charge indicating LEDs are located by the USB port. They will illuminate when the USB charging has started.
 - While charging:
 - 1 LED blinking---0-25%
 - 2 LEDs blinking---26-50%
 - 3 LEDs blinking---51-75%
 - 4 LEDs blinking---76-99%
 - 4 LEDs solid ON ---Fully charged--- 100%

Energizer

ENGINEERING DATA

ANSI PERFORMANCE DATA										
Lumens	Runtime	Beam Distance	Drop	Water Ingress						
FL1 STANDARD 1100 LUMENS	FL1 STANDARD 6h RATT	FL1 STANDARD 46m ERY PERFORM	FL1 STANDARD 2m	FL1 STANDARD IPX4						
	DAII	LKI PLKFOKIV	ANCL							
attory Typo Lithium Ion										

PRODUCT SPECIFICATIONS										
Weight:	462		ounces							
	Length			Wi	Height					
Dimensions:	202 mm		m	49	mm	147 r		mm		
	8	in		1.9	in	5	.8	in		
NA/aiaht da ao mat impluda waan nanla ao ahla hattaniaa / umlaaa an asifia d\										

Weight does not include user replaceable batteries (unless specified) BATTERY SPECIFICATIONS

DAITENT STEELINGATIONS									
Quantity:	2	Size:	18650	User Replaceable?	No				
Туре:			Rechargeable	e Lithium Ion					

BATTERY PERFORMANCE										
Battery Type Lithium Ion										
Modes Lun		nens (Im) Runtime (h)		Beam Distance (m)						
High		1100	6	46						
Low		550	12	-						

ELECTRICAL CHARACTERISTICS								
Nominal Power Consumption	n:		8.7 W					
Batteries:	2 Li io	n 4900mAh 18650 3.7V dc						
LED Specifications:		LED	3.0V cc / 29	00 mA				
Rechargeable Input Voltage:	5V 0.7A		Output Voltage:	-				
Time to Charge		8 hours						
Contains magnets?		Shatterproof Lens:						
No		No						
LED CCT		LED CRI						
5000K		80						
Additional Ingress Protect	ion	Other (Impact Testing, etc)						
-			-					



Regulatory Information

CERTIFICATES AND COMPLIANCE

Global Certifications

X	EMC EN62471	Global					
Х	FCC	Tested on all product globally required for USA only.					
	ASTM F963 Ages 3+	Global- All products marketed to children					
	Productional Control C						

Regional Certifications

RCM	Australia-Rechargeable products	NOM	Mexico—All Lights	CNS	Taiwan-All rechargeable products
EAC	EU-Rechargeable products	InMetro	Brazil-AC Plug In Rechargeable	KC Mark	South Korea-All rechargeable products
		UL/S Mark	Argentina-AC Plug In Rechargeable		
		Triman Logo	France—All lights		



REQUIRED REGULATORY INFO

Tested according to ANSI 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.

PRODUCT WARNINGS and/or DISCLAIMERS