Hybrid Lantern

ALUH28



The *Energizer*_{*} Vision Lantern is a bright and powerful lighting option for various tasks. Its high lumen output in combination with a long runtime and power bank capabilities provides reliable 360° lighting for adventures, outdoor activities, emergency situations, and it can also be used to charge devices via a USB port out. In addition, this light is hybrid powered for added flexibility of being able to charge the light or use it with 4AA batteries. The design provides a steady base for hands-free operation and the comfortable non-slip grip handle makes it easy to carry. With the *Energizer*_{*} Vision Lantern, you can customize the light output as needed by using its dimming feature, or for a low diffused light use the night light mode.

	Runtime	LI STANDARD 1m	Water ngress	 DESIGN BENEFITS ✓ Flexible Hybrid Powered technology: can be charged or used with 4AA Batteries ✓ Dimming feature for customized light output and optimal runtime ✓ Steady base for hands-free and comfortable non-slip grip makes it easy to carry PERFORMANCE BENEFITS ✓ Long runtime ✓ Up to 10X brighter than standard LED technology ✓ Night light ✓ USB Port out – charges devices ✓ Powerful light even after a full smartphone charge***
		U		 ✓ Features LED technology ✓ Rechargeable 4900 mAhLithium-ion battery ✓ Can also use 4 AA alkaline batteries
		SPECIFICATIO	DNS	PRODUCT SPECIFICATIONS
Battery Type		-		Weight: 695 Grams / 24.5 Ounces
Battery Size		4900mAh		Dimensions: 158.7 mm x 72.4 mm x 254.3 mm
Number of C				6.25" x 2.85" x 10"
	BATTERY	PERFORMAN		
				ELECTRICAL CHARACTERISTICS
Modes	Lumens	Runtime		ELECTRICAL CHARACTERISTICS Nominal Power Consumption: 8.25 W
	Lumens (Im)	Runtime (h)		Nominal Power Consumption: 8.25 W
High	Lumens (Im) 1250	Runtime (h) 6		Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dc
	Lumens (Im)	Runtime (h)		Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mA
High	Lumens (Im) 1250 100	Runtime (h) 6 70		Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS
High Low	Lumens (Im) 1250 100 BATTERY	Runtime (h) 6 70 SPECIFICATIO		Nominal Power Consumption: 8.25 W Batteries: 2 18650 Lithium Ion 3.7V dc LED Specifications: LED 3.0V cc / 2750 mA DISCLAIMERS *** Based on an average smartphone battery of 1810 mAh
High Low Battery Type	Lumens (Im) 1250 100 BATTERY ENR Ma	Runtime (h) 6 70		Nominal Power Consumption: 8.25 W Batteries: 2 18650 Lithium Ion 3.7V dc LED Specifications: LED 3.0V cc / 2750 mA DISCLAIMERS *** Based on an average smartphone battery of 1810 mAh capacity.
High Low Battery Type Battery Size	Lumens (Im) 1250 100 BATTERY ENR Ma AA	Runtime (h) 6 70 SPECIFICATIO		Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS*** Based on an average smartphone battery of 1810 mAhcapacity.Tested according to ANSI FL1 Standards.
High Low Battery Type	Lumens (Im) 1250 100 BATTERY ENR Ma AA ells 4	Runtime (h) 6 70 SPECIFICATIO ax Alkaline	DNS	Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS*** Based on an average smartphone battery of 1810 mAhcapacity.Tested according to ANSI FL1 Standards.This device complies with part 15 of the FCC Rules.
High Low Battery Type Battery Size Number of Co	Lumens (Im) 1250 100 BATTERY ENR Ma AA ells 4 BATTERY	Runtime (h) 6 70 SPECIFICATIO ax Alkaline	DNS	Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS*** Based on an average smartphone battery of 1810 mAh capacity.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)
High Low Battery Type Battery Size	Lumens (Im) 1250 100 BATTERY ENR Ma AA ells 4 BATTERY Lumens	Runtime (h) 6 70 SPECIFICATIO ax Alkaline PERFORMAN Runtime	DNS	Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS*** Based on an average smartphone battery of 1810 mAh capacity.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
High Low Battery Type Battery Size Number of Co Modes	Lumens (Im) 1250 100 BATTERY ENR Ma AA ells 4 BATTERY Lumens (Im)	Runtime (h) 6 70 SPECIFICATIO ax Alkaline PERFORMAN Runtime (h)	DNS	Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS*** Based on an average smartphone battery of 1810 mAh capacity.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)
High Low Battery Type Battery Size Number of Co Modes High	Lumens (Im) 1250 100 BATTERY ENR Ma AA ells 4 BATTERY Lumens (Im) 1000	Runtime (h) 6 70 SPECIFICATIO ax Alkaline PERFORMAN Runtime (h) 5	DNS	Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS*** Based on an average smartphone battery of 1810 mAh capacity.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.
High Low Battery Type Battery Size Number of Co Modes	Lumens (Im) 1250 100 BATTERY BATTERY AA ells 4 BATTERY Lumens (Im)	Runtime (h) 6 70 SPECIFICATIO ax Alkaline PERFORMAN Runtime (h)	DNS	Nominal Power Consumption: 8.25 W Batteries: 2 18650 Lithium Ion 3.7V dc LED Specifications: LED 3.0V cc / 2750 mA DISCLAIMERS *** Based on an average smartphone battery of 1810 mAh capacity. 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. CERTIFICATES AND COMPLIANCE
High Low Battery Type Battery Size Number of Co Modes High	Lumens (Im) 1250 100 BATTERY ENR Ma AA ells 4 BATTERY Lumens (Im) 1000	Runtime (h) 6 70 SPECIFICATIO ax Alkaline PERFORMAN Runtime (h) 5	DNS	Nominal Power Consumption: 8.25 W Batteries: 2 18650 Lithium Ion 3.7V dc LED Specifications: LED 3.0V cc / 2750 mA DISCLAIMERS *** Based on an average smartphone battery of 1810 mAh capacity. 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. CERTIFICATES AND COMPLIANCE
High Low Battery Type Battery Size Number of Co Modes High	Lumens (Im) 1250 100 BATTERY ENR Ma AA ells 4 BATTERY Lumens (Im) 1000 100	Runtime (h) 6 70 SPECIFICATIO ax Alkaline PERFORMAN Runtime (h) 5 30	DNS	Nominal Power Consumption:8.25 WBatteries:2 18650 Lithium Ion 3.7V dcLED Specifications:LED 3.0V cc / 2750 mADISCLAIMERS*** Based on an average smartphone battery of 1810 mAh capacity.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.CERTIFICATES AND COMPLIANCE