

POWER. ANYTHING. ANYWHERE.





THE GOAL ZERO DIFFERENCE



BROADEST ECOSYSTEM

Power stations, solar panels, vehicle integration kits, expansion tanks and lighting. No one has a more robust portfolio of products.



PREMIUM DESIGN & EXPERIENCE

From power stations with aluminum chassis to plug-and-play cables for our products, everything is integrated for simple use with our mobile app, from anywhere in the world.



WE GIVE BACK

We've prioritzed disaster relief, community empowerment, and humanitarian missions for over 12 years.



BUILT TO LAST

No flimsy plastic casings here. Our bestselling metal power stations are designed to withstand the test of time.



SAFETY FIRST

Our power stations are designed with 5 Levels of Safety and include only Tier 1 batteries. A two-layer construction protects from overvoltage and short-circuiting.



















YETI° 200X

KU: GZ22081

Our lightest station delivers 187 Watt Hours in a compact, ultra-portable design. Perfect for keeping your essentials charged from door to destination and back again.

INPUTS: 8 mm Charging Port: 13-22V, up to 7A (100W max)

USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated

OUTPUTS: USB-A Ports: 5V, up to 2.4A (12W max), regulated USB-C Port: 5-12V, up to 3.0A (18W max), regulated

USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated 6 mm Port: 12V, up to 10A (120W max)

12V Car Port (output): 12V, 10A (120W max), regulated 230V AC inverter, 230V 50Hz, 0.5A

GENERAL: Weight: 5 lbs (2.27 kg)

Dimensions: 7.9 x 5.1 x 5.1 in (20.0 x 13.0 x 13.0 cm)

BATTERY: Cell Chemistry: Li-ion NMC

Pack Capacity: 187Wh (14.4V, 13Ah)



YETI® 500X

SKII- G736111

This power station's 505 Watt Hours pack a punch. Complete your overlanding rig or prep for extended camping trips – this station will power everything from portable fridges to phones.

INPUTS: 8 mm Charging Port: 13-22V, up to 10A (150W max) USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated

OUTPUTS: USB-A Ports: 5V, up to 2.4A (12W max), regulated

USB-C Port: 5/9V, up to 3.0A (18W max), regulated USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated

6 mm Port: 12V, up to 10A (120W max) 12V Car Port (output): 12V, up to 10A (120W max), regulated

230V AC inverter, 230V 50Hz, 0.5A

 $\textbf{GENERAL:} \qquad \text{Weight: } 12.9 \text{ lbs (} 5.85 \text{ kg)}$

Dimensions: 7.5 x 11.25 x 5.8 in (19.0 x 28.6 x 14.73 cm)

BATTERY: Cell Chemistry: Li-ion NMC

Pack Capacity: 505Wh (10.8V, 46.8Ah)







YETI® 1000X

983 Watt Hours makes this versatile station an essential for powering devices and smaller appliances. Efficiently charges phones, laptops, camera equipment, TVs, portable fridges, medical devices, and more.

8 mm Charging Port: 14-50V, up to 10A (150W max)

High Power Port: 14-50V, up to 50A (600W max)

USB-C PD: 1 at 60W max

OUTPUTS: USB-A Ports: 5V, up to 2.4A (12W max)

USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated USB-C Port: 5-12V, up to 3.0A (18W max), regulated 6 mm 12V Port: 12V, up to 10A (120W max) 12V Car Port: 12V, up to 15A (180W max), regulated 12V High Power Port: 12V, up to 15A (180W max), regulated

230V AC inverter, 230V 50Hz, 0.5A

GENERAL: Weight: 31.68 lbs (14.37 kg)

Dimensions: 15.25 x 10.23 x 9.86 in (38.74 x 25.98 x 25.04 cm)

BATTERY: Cell Chemistry: Li-ion NMC

Pack Capacity: 983Wh (10.8V, 91Ah)



YETI® 1500X

Our best-selling large power station provides an ideal 1,516 Watt Hours for any project, indoors or out. Powerful enough to backup home circuits, but portable enough to take to the jobsite or integrate into a van build.

8 mm Charging Port: 14-50V, up to 10A (150W max) High Power Port: 14-50V, up to 50A (600W max)

USB-C PD: 1 at 60W max

OUTPUTS: USB-A Ports: 5V, up to 2.4A (12W max), regulated

USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated USB-C Port: 5-12V, up to 3.0A (18W max), regulated

6 mm Port: 12V, up to 10A (120W max)

12V Car Port: 12V, up to 13A (160W max), regulated 12V High Power Port: 12V, up to 30A (360W max), regulated

230V AC inverter, 230V 50Hz, 0.5A

GENERAL: Weight: 45.64 lbs (20.7 kg)

Dimensions: 15.25 x 10.23 x 10.37 in (38.74 x 25.98 x 26.34 cm)

BATTERY: Cell Chemistry: Li-ion NMC

Pack Capacity: 1516Wh (10.8V, 140.3Ah)



YETI® 3000X

KU: GZ36411

With 3,032 Watt Hours, power your life at home, at work, and on the road. Seven versatile port options allow you to run everything from power tools and refrigerators to electric bikes and wood-fired grills.

 $\textbf{INPUTS:} \qquad \text{8 mm Charging Port: } 14\text{--}50\text{V, up to } 10\text{A (}150\text{W max)}$

High Power Port: 14-50V, up to 50A (600W max)

USB-C PD: 1 at 60W max

OUTPUTS: USB-A Ports: 5V, up to 2.4A (12W max), regulated

USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated USB-C Port: 5-12V, up to 3.0A (18W max), regulated

6 mm Port: 12V, up to 10A (120W max) 12V Car Port: 12V, up to 13A (160W max), regulated

12V High Power Port: 12V, up to 30A (360W max), regulated

230V AC inverter, 230V 50Hz, 0.5A

GENERAL: Weight: 69.78 lbs (31.65 kg)

Dimensions: 15.25 x 10.23 x 13.6 in (38.74 x 25.98 x 34.54 cm

BATTERY: Cell Chemistry: Li-ion NMC

Pack Capacity: 3032Wh (10.8V, 280.8Ah)



YETI® 6000X

SKII: G736511

Equipped with 6,071 Watt Hours and seven versatile ports for power-hungry devices and appliances, the Yeti 6000X can power essential home circuits, RVs, trailers, work sites, and more.

INPUTS: 8 mm Charging Port: 14-50V, up to 10A (150W max)

High Power Port: 14-50V, up to 50A (600W max)

USB-C PD: 1 at 60W max

OUTPUTS: USB-A Ports: 5V, up to 2.4A (12W max)

USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated USB-C Port: 5-12V, up to 3.0A (18W max), regulated 6 mm 12V Ports: 12V, up to 10A (120W max) 12V Car Port: 12V, up to 13A (160W max), regulated 12V High Power Port: 12V, up to 30A (360W max), regulated

230V AC inverter, 230V 50Hz, 0.5A

GENERAL: Weight: 106 lbs (48.1 kg)

Dimensions: 10.1 x 15.3 x 17 in (25.7 x 38.9 x 43.18 cm)

BATTERY: Cell Chemistry: Li-ion NMC

Pack Capacity: 6010Wh (10.8V, 556Ah)



POWER AT YOUR FINGERTIPS

GOAL ZERO YETI® MOBILE APP

- Monitor, control, and track your power usage from virtually anywhere with the Yeti App.
- Check battery level, power flow in and out, and turn ports on or off all from the palm of your hand.
- Features historical energy tracking with data charts to show energy usage over time.
- Charge profiles enable you to choose from different battery settings to prioritize Performance, Battery Saver, or Balance modes to suit your power needs.

AVAILABLE NOW







RUN TIMES

	GOALZERO	GOALZERO	GOALZERO	GOAL ZERO	GOAL ZERO	GOAL ZERO
	YETI 200X	YETI 500X	YETI 1000X	YETI 1500X	YETI 3000X	YETI 6000X
LIGHT-A-LIFE	42	112	219	337	674	1336
(HIGHEST SETTING)	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS
PHONE	16	42	82	127	253	501
(12 WATT HOURS)	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
TABLET (30 WATT HOURS)	6	17	33	51	101	201
	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
LAPTOP	4	10	20	31	61	120
(50 WATT HOURS)	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
CAMERA	11	28	55	84	169	334
(18 WATT HOURS)	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
CPAP	-	8	15	24	47	93
(50 WATTS)		HOURS	HOURS	HOURS	HOURS	HOURS
GRILL	_	9	17	26	51	100
(60 WATTS)		HOURS	HOURS	HOURS	HOURS	HOURS
TELEVISION (80 WATTS)	_	5 HOURS	10 HOURS	15 HOURS	31 HOURS	60 HOURS
FRIDGE (71 WATTS)	_	_	14 HOURS	21 HOURS	43 HOURS	85 HOURS

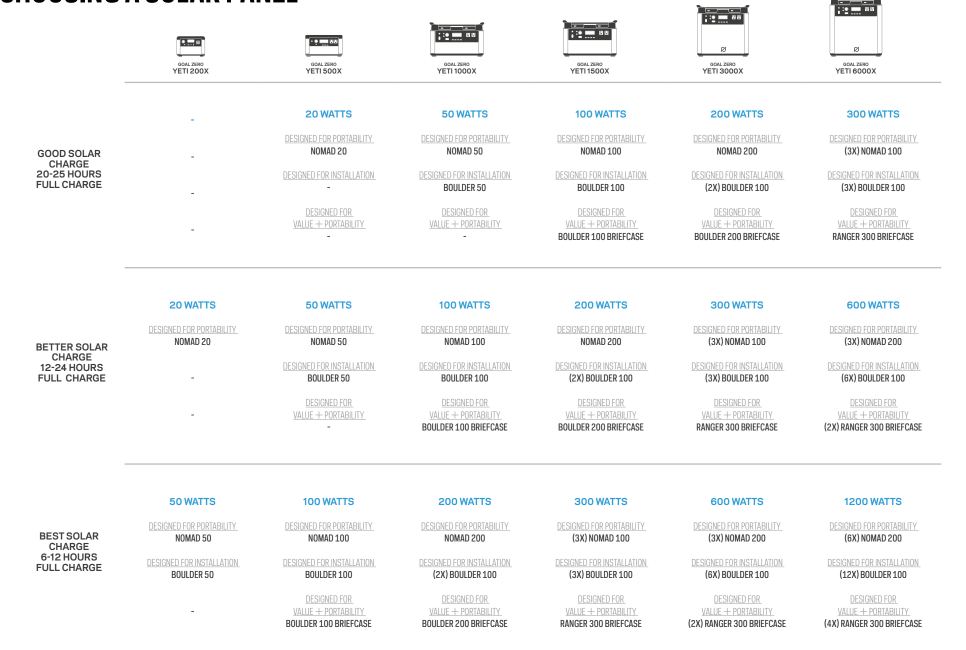
HOME/ CAR CHARGE TIMES

	GOALZERO YETI 200X	GOAL ZERO YETI 500X	GOAL ZERO YETI 1000X	GOAL ZERO YETI 1500X	Ø GOAL ZERO YETI 3000X	GOAL ZERO YETI 6000X
INCLUDED POWER SUPPLY (PS)	4.5 HOURS (YETI X 50W PS)	10 HOURS (YETI X 60W PS)	9 HOURS (YETLX 120W PS)	12.5 HOURS (YETIX120W PS)	14 HOURS (YETI X 230W PS)	12 HOURS (YETI X 600W PS)
YETIX FAST CHARGE	2 HOURS (YETI X 120W PS)	4.5 HOURS (YETIX 120W PS)	2 HOURS (YETI X 600W PS)	3 HOURS (YETI X 600W PS)	6 HOURS (YETI X 600W PS)	_
ij 12V CHARGER	2-3.5 HOURS	4.5-9 HOURS	9-18 HOURS	14-28 HOURS	28-56 HOURS	55-110 HOURS
YETI LINK CAR CHARGING KIT	_	_	2-3 HOURS	2.5-3.5 HOURS	4-6 HOURS	8-10 HOURS





CHOOSING A SOLAR PANEL









YETI®LINK VEHICLE INTEGRATION KIT

Contains everything you need to charge the Yeti 1000X or larger from your vehicle's alternator. Simply switch the Yeti Link to "Car Mode" to start collecting power while on the move. NOTE: Requires installation by a qualified professional.

YETI® LINK LOCK **EXPANSION MODULE**

8mm Charging port (input): 14 - 22V (Do not exceed 150W) Expansion Module Connector (Output): 80A

charge controller

GENERAL: Weight: 1.5 lbs (680 g) Dimensions: 10.25"x 3.3" x 1.5" in (26 x 8.4x 3.8 cm)

MALE EC8 TO RING **TERMINAL CABLE EC8 12 FT EXTENSION TERMINAL**



YETI® CAR **CHARGING CABLE**

Used to safely and efficiently charge a Sherpa 100AC, Goal Zero Yeti X, Lithium, or Lead-Acid from a 12V source, featuring a protective 15A user-replaceable fuse.

Input: 12V Male Cigarette

Output: 8.0mm (12V. up to 10A)

GENERAL: Dimensions: 120 x 2.5 x 1 in (304.8 x 6.35 x 2.54 cm)



BOULDERTM 100 SKU: GZ32407

The larger Boulder 100 is equipped with the same rugged design as the Boulder 50 but double the Watts. Mount this panel to efficiently charge your Yeti 500X or combine multiple panels together for large power stations.

GENERAL: Weight: 20.1 lbs (9.1 kg)

Dimensions: 26.75 x 40.0 x 1.75 in

(70.0 x 101.6 x 4.4 cm)

SOLAR: Capacity: 18-22V, 100W

Cell Type: Monocrystalline Rated Power 100W

Open Circuit Voltage (Voc):22.5V

Maximum Power Point Voltage (Vmpp):17.2V

OUTPUTS: Solar port (blue, 8mm male): 14-22.5V, up to 7A (100W max)



BOULDER™ MOUNTING BRACKETS (4 PACK)

A simple mounting bracket kit for installing the Boulder 50 or 100 Solar Panels. Comes with four brackets and hardware, ideal for installation on vehicle roofs and non-inhabited buildings.

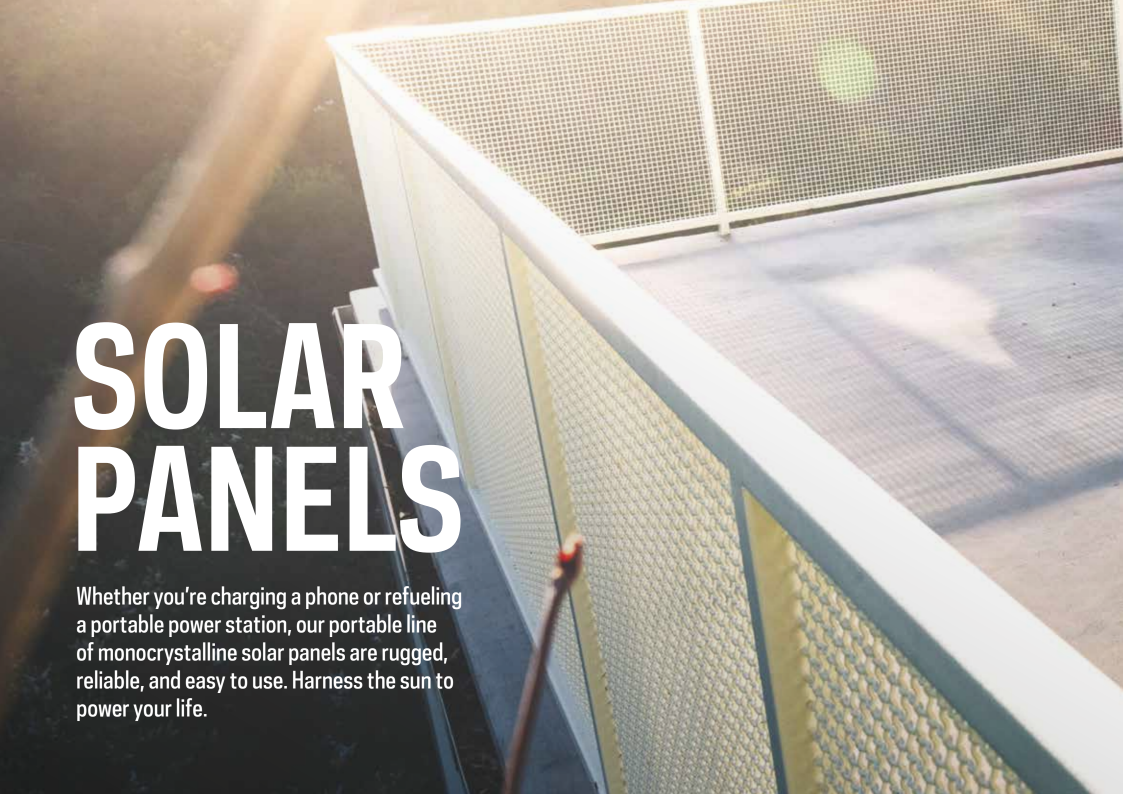
GENERAL: Weight: 2.2 oz (62 g) per bracket

Dimensions: 3.5 x 2.25 x 1.5 in (8.9 x 5.7 x 3.8 cm)

YETI ACCESSORIES

PRODUCT	NAME	DESCRIPTION	SKU
	YETI LINK EXPANSION MODULE	The Yeti Link Expansion Module allows you to chain a Yeti Tank Expansion Battery to a Yeti Lithium Portable Power Station to increase your energy storage capacity. When placed in "Car Mode," Yeti Link can also be used to recharge a Yeti Lithium from your vehicle. NOTE: Link is only compatible with a Yeti 1000X or higher.	GZ98215
	YETI TANK EXPANSION BATTERY	The Yeti Tank Expansion Battery integrates with a Yeti Lithium Portable Power Station and Yeti Link Expansion Module to increase your energy storage capacity. Each Yeti Tank lead-acid battery adds 1.2 kWh of energy storage to your system. NOTE: In order to chain a Yeti Tank to a Yeti 1000X or higher, you must use a Goal Zero Yeti Link Expansion Module.	GZ23105
	YETI X 120W POWER SUPPLY	This 16V/7.5A power supply allows you to charge a Goal Zero Yeti X from an AC wall outlet. This product is included with a Yeti 1000X or 1500X purchase. Use as a replacement power supply for the X line, or as a fast charger for the 200X or 500X.	GZ98340
	YETI X 230W POWER SUPPLY	This $19V/12A$ power supply allows you to charge a Goal Zero Yeti X from an AC wall outlet. One of these products is included with a Yeti 3000X and two with a 6000X purchase. Use as a replacement power supply for the X line, or as a fast charger for the $1000X$ and $1500X$.	GZ98360
611	YETI X 600W POWER SUPPLY	This 40V/15A power supply allows you to charge a Goal Zero Yeti X 1000 and larger from an AC wall outlet. This power supply is included with a Yeti 6000X purchase. Use as the fastest wall charge for the Yeti 1000X, 1500X, and 3000X.	GZ98390
8	12' EC8 EXTENSION CABLE	A 12' extension cable to connect a Yeti Lithium Power Supply and Yeti Link to a Yeti Tank.	GZ98206
	FEMALE EC8 TO RING TERMINAL	Used to connect multiple 12V lead acid batteries to increase capacity of a Goal Zero Yeti Power Station. Requires the Male EC8 to Ring Terminal Cable.	GZ98205
	MALE EC8 TO RING TERMINAL	Used to connect the Goal Zero Yeti Link Expansion Module to a 12V lead acid battery to increase storage capacity of a Yeti Power Station. Requires the Female EC8 to Ring Terminal cable when adding more than one additional 12V lead acid battery.	GZ98204

PRODUCT	NAME	DESCRIPTION	SKU
	YETI 200X CASE	Keep your Yeti 200X power station safe during transportation and out of the elements with a sturdy, reliable case. Features a shoulder strap for carrying and buckles for securing. Does not provide a waterproof enclosure for the Yeti, but does provide all the protection you could need.	GZ92310
	YETI 500X CASE	Keep your Yeti 500X safe during transportation and out of the elements with a sturdy case. Features shoulder strap for carrying and buckles for securing. Does not provide a waterproof enclosure for the Yeti.	GZ92300
	YETI 1000X/1500X CASE	Keep your Yeti 1000X/1500X safe during transportation and out of the elements with a sturdy case. Features shoulder strap for carrying and buckles for securing. Does not provide a waterproof enclosure for the Yeti.	GZ92301
	YETI ROLL CART	This sturdy roll cart is engineered to make moving Yeti Lithium Portable Power Stations that much easier. Features a telescoping handle and go-anywhere wheels for getting up to those hard-to-reach places. For use with the Goal Zero Yeti 1000X Lithium and Yeti 1500X Lithium Portable Power Stations. (Included with the Yeti 3000X Lithium and Yeti 6000X Lithium)	GZ91023







NOMAD® 5 SKU: GZ11500

A lightweight solution for on-the-go power from the sun, the Nomad 5 features 5 Watts of monocrystalline laminate in a rugged enclosure with an easy-to-use kickstand USB output and builtin Flip Power Bank dock.

GENERAL: Weight: 12.7 oz (360 g)

Dimensions: 9.5 x 7 x 0.8 in. (24 x 17.8 x 2 cm)

SOLAR: Capacity: 6V, 5W

Cell Type: Monocrystalline

OUTPUTS: USB Port: 5V, up to 1A (5W max)

OUTPUTS: USB Port: 5V, up to 2A (10W max)



NOMAD® 10

Redesigned for a more seamless experience, a built-in Flip Power Bank dock and adjustable kickstand for added stability make charging simple. An integrated USB port charges small devices anywhere the sun shines.

GENERAL: Weight: 1.2lbs (0.5kg)
Dimensions (unfolded): 9.5 x 14.5 x 0.75 in (24.1 x 36.8 x 1.9 cm)

Dimensions (folded): 9.5 x 7.2 x 1.25 in

(24.1 x 18.4 x 3.2 cm)

Capacity: 6-7V, 10W

Cell Type: Monocrystalline

Kickstand: 180° adjustable in 15° increments.



NOMAD® 20 SKU: GZ11910

This 20-Watt foldable panel is durable enough for any adventure, yet sleek enough to fit in any pack or bag. Integrated cable storage, built-in Flip dock, and an adjustable kickstand power small to medium-sized devices.

Capacity: 18-22V, 20W Cell Type: Monocrystalline Kickstand: 180° adjustable in 15° increments.

Chainable: Yes

OUTPUTS: USB Port: 5V, up to 2.1A (10.5W max), Regulated 8mm: 14-22V, up to 1.3A (20W max)





NOMAD® 50 SKU: GZ11920

A versatile four-panel foldable design maximizes solar collection while stationary, then quickly packs away in your car for travel. Pair with a Yeti 200X or 500X to power laptops, portable fridges, and other essentials.

GENERAL: Weight: 6.85 lbs (3.1kg)
Dimensions (unfolded): 17 x 53 x 1.5 in
(43.2 x 134.6 x 3.8 cm)

Dimensions (folded): 17 x 11.25 x 2.5 in

(43.2 x 28.6 x 6.4cm)

SOLAR:

Capacity: 18-22V, 50W
Cell Type: Monocrystalline
Chainable: Yes (150W max)
Rated Power: 50W
Open Circuit Voltage (Voc): 21.5V
Maximum Power Point Voltage (Vmpp): 18.0V

OUTPUTS: USB Port: 5V, up to 2.4A (12W max) 8mm: 14-22V, up to 3.3A (50W max)





NOMAD® 100

KII- G713007

Portable, rugged, and powerful, this 100-Watt lightweight, foldable panel features built-in charging cables for Yeti Power Stations. Combine multiple panels to maximize solar input on your next overlanding trip.

GENERAL: Weight: 10.2 lbs (4.6 kg)

Dimensions: (unfolded) 20.5 x 59.5 x 1.0 in

(52 x 151.1 x 2.54 cm)

Dimensions: (folded) 20.5 x 15.5 x 2.0 in

(52 x 39.37 x 5.08 cm)

SOLAR: Capacity: 18-22V, 100W

Cell Type: Monocrystalline

Chainable: Yes Rated Power: 100W

Open Circuit Voltage (Voc): 21.5V

Maximum Power Point Voltage (Vmpp): 18.0V

OUTPUTS: USB Port: 5V, up to 2.4A (12W max)

8mm Port: 14-22V, up to 5.56A (100W max)



NOMAD[™] 200

SKU: GZ11930

Ideal for situations where power needs are large, but space is limited, this panel provides 200 Watts of solar and folds down to a guarter of its full size.

GENERAL: Weight: 22 lbs (10.0 kg)

Dimensions (unfolded): 28.2 x 100.7 x 1.0 in

(71.6 x 255.8 x 2.5 cm)

Dimensions (folded): 28.2 x 22.3 x 2.0 in

(71.6 x 56.6 x 5.0 cm)

OLAR: Capacity: 18-22V, 200W

Cell Type: Monocrystalline Chainable: Yes Rated Power: 200W

Open Circuit Voltage (Voc): 23.0V Maximum Power Point Voltage (Vmpp): 19.1V OUTPUTS: High Power Port: 14-23V, up to 14A (200W max)

USB-A: 5V, up to 2.4A (12W)



BOULDER™ 50 SKU: GZ32406

Rugged, durable, rigid. Tempered glass and aluminum frame construction with added corner protection make this a perfect panel for a permanent installation. Ideal for recharging a Yeti 200X.

GENERAL: Weight: 12.4 lbs (5.6 kg) 21.75 x 26.75 x 1.75 in (55.2 x 70.0 x 4.4 cm) Chainable: Up to 150W

Capacity: 18-22V, 50W Cell Type: Monocrystalline

OUTPUTS: 8 mm Solar Port male/female: 14-22V, up to 3.5A (50W max)





BOULDER[™] 100

KU: GZ32407

The larger Boulder 100 is equipped with the same rugged design as the Boulder 50 but double the Watts. Mount this panel to efficiently charge your Yeti 500X or combine multiple panels together for large power stations.

GENERAL: Weight: 20.1 lbs (9.1 kg)
Dimensions: 26.75 x 40.0 x 1.75 in

(70.0 x 101.6 x 4.4 cm)

SOLAR: Capacity: 18-22V, 100W

Cell Type: Monocrystalline Rated Power: 100W Open Circuit Voltage (Voc): 22.5V

Maximum Power Point Voltage (Vmpp): 17.2V

OUTPUTS: Solar port (blue, 8mm male): 14-22.5V, up to 7A

(100W max)



BOULDER™ 100 BRIEFCASE SKU: GZ32408

Built with tempered glass and a strong aluminum frame, this durable panel withstands heavy-duty use. A hinged design and canvas bag make for easy carrying to help keep your gear charged on the move.

GENERAL: Weight: 25.9 lbs (11.7 kg)

Dimensions (folded): 26.75 x 21.75 x 3.5 in

(70.0 x 55.2 x 8.9 cm))

Dimensions (unfolded): 26.75 x 43.5 x 1.75 in

(70.0 x 110.4 x 4.4 cm)

SOLAR: Capacity: 100W Total (18-22V, 2x 50W)

Cell Type: Monocrystalline Rated Power:100W

Open Circuit Voltage (Voc): 21.5V

Maximum Power Point Voltage (Vmpp): 17.2V

OUTPUTS: 8 mm Solar port male: 14-21.5V, up to 7A (100W max)



BOULDER[™] 200 BRIEFCASE

Whether you're boondocking, camping, or establishing home backup, these powerful 200-Watt tempered glass panels fold down to an easy-to-carry briefcase for the ultimate on-the-go setup.

GENERAL: Weight: 42 lbs (19 kg)

Dimensions (folded): 26.75 x 40.0 x 3.5 in

(70.0 x 101.6 x 8.9 cm)

Dimensions (unfolded): 53.5 x 40.0 x 1.75 in

(140 x 101.6 x 4.4 cm)

Capacity: 18-22V, 200W

Cell Type: Monocrystalline Rated Power: 200W

Open Circuit Voltage (Voc): 21.8V

Maximum Power Point Voltage (Vmpp): 18.1V

OUTPUTS: High Power Port: 14-21.8V, up to 14A

(200W max)



RANGER™ 300 BRIEFCASE

More solar (300 Watts!), less weight. Our lightweight panels let you harness more power from the sun while still being easily transportable from place to place. Perfect for a high-use solar power solution.

GENERAL: Weight: 39.0 lbs (17.7 kg)

Dimensions (folded): 30.6 x 26.3 x 3.8 in

(77.7 x 66.8 x 9.7 cm)

Dimensions (unfolded, without leg stand): 30.6 x 105.9 x 0.9 in (77.7 x 269.0 x 2.3 cm)

Capacity: 18-22V, 300W Cell Type: Monocrystalline Rated Power: 300W

Open Circuit Voltage (Voc): 23.0V

Maximum Power Point Voltage (Vmpp): 19.3V

OUTPUTS: High Power Port (6ft (1.82m) of 12AWG cable):

14-23V, up to 21A (300W max)



SOLAR PANEL ACCESSORIES

PRODUCT	NAME	DESCRIPTION	SKU
	BOULDER MOUNTING BRACKETS (4 PACK)	A simple mounting bracket kit for installing Boulder 50 and Boulder 100 Solar Panels. Comes with four brackets and hardware, ideal for installation on vehicle roofs and non-inhabited dwellings.	GZ44050
	BOULDER CHARGE CONTROLLER MOUNTING BRACKET	Used to mount 10A and 20A Charge Controllers on to Boulder Solar Panels.	GZ98365
	8MM EXTENSION CABLE - 15'	Gives you 15 extra feet to connect solar panels to each other or can be used to connect panels to Goal Zero Yeti or Sherpa 100AC to charge.	GZ98065
	8MM EXTENSION CABLE - 30'	Gives you 30 extra feet to connect solar panels to each other or can be used to connect panels to Goal Zero Yeti or Sherpa 100AC to charge.	GZ98066
	HPP EXTENSION CABLE - 15'	Extend cable length of Boulder 200 Briefcase, Nomad 200, or Ranger 300 solar panels by 30 feet for charging.	GZ98064
	HPP EXTENSION CABLE - 30'	Extend cable length of Boulder 200 Briefcase, Nomad 200, or Ranger 300 solar panels by 30 feet for charging.	GZ98105
	8MM MALE TO HIGH POWER PORT	For connecting solar panels with High Power Port (HPP) connectors to an 8mm input on a Goal Zero Yeti or Sherpa 100AC.	GZ98054
\star	4X 8MM FEMALE TO HPP	Used to safely combine two or more Goal Zero Solar Panels with 8mm outputs into an array with a single High Power Port (HPP) connector. For use with larger Goal Zero Yeti Portable Power Stations with an HPP input.	GZ98060

PRODUCT	NAME	DESCRIPTION	SKU
	4X HIGH POWER PORT COMBINER TO HIGH POWER PORT CONNECTOR	Used to safely combine two or more solar panels with High Power Port (HPP) connectors into an array with a single HPP Connector. For use with larger Goal Zero Yeti Portable Power Stations with an HPP input.	GZ98061
	SAE TO 8MM	For connecting a Goal Zero Solar Panel with an 8mm blue-ringed connector into an SAE port	GZ98063
	SPADE TO SAE 15' EXTENSION CABLE	Required to connect a 10 Amp or 20 Amp Charge Controller to a SAE connection. Connect directly to a 12V battery using SAE to Ring or SAE to Alligator Clips. NOTE: Check the polarity of SAE plugs before connecting to ensure a safe, correct connection.	GZ98370
	SAE TO RING TERMINAL	Used to connect Spade to SAE Cable to 12V battery for a more permanent attachment.	GZ98375
VIF)	SAE TO ALLIGATOR CLIP	Used to connect Spade to SAE Cable to 12V battery for an easily attachable and removable connection.	GZ98380









SHERPA® 100PD

The Sherpa 100PD gives you power when you need it, where you need it. When you're on the go, you don't have time to stop and charge your device. The Sherpa 95Wh power bank is your key to mobility with 2 USB-A ports, 1 USB-C PD port, and wireless charging. Airline approved, this power bank will keep your devices charged out in the wilderness or flying across the country.

USB-C PD Port: 5-20V up to 3A (60W max), regulated

OUTPUTS: Wireless Charging: 15W max

2x USB-A Port: 5V, up to 2.4A (12W max), regulated 1x USB-C PD Port: 5-20V up to 5A (100W max), regulated

GENERAL: Weight: 1.5 lbs (680 g)

Dimensions: 7.69 x 3.81 x 1.02 in (19.53 x 9.68 x 2.59 cm)

BATTERY: Cell Chemistry: Li-ion

Cell Type: 18650 by LG chem

Pack Capacity: 94.72Wh (14.8V, 6400mAh) Single Cell Equivalent Capacity: 25600mAh @ 3.7V









SHERPA® 100AC SKU: GZ22210

The new, improved, and airline-approved, Sherpa 100AC power bank is designed to charge all your essential devices, fast. Equipped with 2 industry-leading high-speed USB-C PD ports, 2 USB-A ports, 15W wireless charging, and an integrated 100W AC outlet you'll have no problem staying powered up no matter where life takes you. The 8mm input allows you to pair it with a compatible Goal Zero solar panel for hassle-free solar charging.

8 mm Charging Port: 14-22V, (60W max) USB-C PD Ports: 5 - 20V, up to 3.0A (60W max), regulated

OUTPUTS: Wireless Charging: 15W max USB-A Ports: 5V, up to 2.4A (12W max), regulated USB-C PD Ports: Top 5 - 20V, up to 3.0A (60W max), regulated Bottom 5-20V, up to 5.0A (100W max), regulated

AC inverter 220V up to 0.45A(100W max) 50Hz

GENERAL: Weight: 2.0 lbs (907 g) Dimensions: 7.69 x 1.02 x 5.51 in (19.53 x 2.59 x 13.99 cm)

BATTERY: Cell Chemistry: Li-ion

Cell Type: 18650 by LG chem

Pack Capacity: 94.72Wh (14.8V, 6400mAh) Single Cell Equivalent Capacity: 25600mAh @ 3.7V





VENTURE® 35 SKU: G722100

9,600 mAh, USB-A and USB-C power delivery ports, dustproof, and waterproof – the IP67-rated Venture 35 is ready to power your essentials through any adventure, rain or shine.

INPUTS: USB-C PD Port: 5-12V up to 3A (18W max)

OUTPUTS: 1 x USB-C PD Port: 5-12V up to 3A (18W max)

2 x USB-A Port: 5V, 3A (15W max)

LIGHT: 50 Lumens White Light

DURABILITY: IP67: Waterproof

GENERAL: Weight 10.12 oz (286.9 g)

Dimensions: 4.4 x 2.7 x 1.1 in (11.62 x 6.8 x 2.8 cm)

BATTERY: Cell Chemistry: Li-ion NMC

Cell Type: 18650 by LG chem

Cell Capacity: 35.52Wh (3.7V, 9600mAh)



VENTURE® 75

Fast-charging technology meets rugged durability. With an IP67 dustproof/waterproof rating and highspeed USB-C power delivery and dual USB-A output ports, this 19,200mAh power bank is ideal for outdoor recreation, travel, and emergency use.

INPUTS: USB-C PD Port: 5-20V, up to 3A (60W max)

OUTPUTS: 1 x USB-C PD Port: 5-20V, up to 3A (60W max)

2 x USB-A Port: 5V, up to 3A (15W max)

50 Lumens White Light

DURABILITY: IP67: Waterproof

GENERAL: Weight: 1.27 lbs (577 g)

Dimensions: 6.1 x 3.8 x 1.1 in

(15.6 x 9.6 x 2.9 cm)

BATTERY: Cell Chemistry: Li-ion NMC

Cell Type: 18650 by LG chem

Pack Capacity: 71.04Wh (11.1V, 6,400mAh) Single Cell Equivalent Capacity: 19200mAh at 3.7V







VENTURE® JUMP SKU: GZ50000

Never get stuck with a dead car battery again! This 800-Amp emergency kit essential jumpstarts your car, without the hassle of hooking up to another vehicle. It also doubles as a power bank in a pinch. Compatible with most vehicles up to 6.0L gasoline or 3.0L diesel.

USB-C Port: 5-9V up to 2A (18W max) regulated

OUTPUTS: USB-A Port 1: 5-9V up to 2A (18W max) regulated USB-A Port 2: 5V, up to 2.1A (10.5W max) regulated Jump Starter: 12V, 400A starting (800A peak)

50 Lumens White Light

DURABILITY: IP66: Weatherproof

 GENERAL:
 Weight 1.5 lbs (688 g)

 Dimensions: 6.7 x 3.9 x 1.5 in (17 x 10 x 3.8 cm)

 Cable Length: Alligator: 14in (35.56 cm)

BATTERY: Cell Chemistry: Li-ion Polymer Cell Capacity: 37Wh (14.8V, 2500mAh)





GUIDE[®] 12 + NOMAD[®] 5

SKII: G744260

Featuring our lightest power bank and solar panel, this convenient kit is for when every ounce counts. Keep phones and other small USB-powered devices charged anywhere.

GUIDE 12 RECHARGER

INPUTS: USB-C Port: 5V, up to1A (5W max)
OUTPUTS: Batteries: 4x AA or AAA NiMH cells

USB-A Port: 5V, up to 2.0A (10W max), regulated

FLASHLIGHT: 100mW white LED

GENERAL: Weight: 6.4 oz (181 g)

Dimensions: 2.5 x 4 x 0.75 in (6.4 x 10.2 x 1.9 cm)

BATTERY: Cell Chemistry: NiMH

Cell Capacity: 12Wh (4.8V, 2500mAh)

Single Cell Equivalent Capacity: 10,000mAh at 1.2V

NOMAD 5 SOLAR PANEL

GENERAL: Weight: 12.7 oz (360 g)

Dimensions: 9.5 x 7 x 0.8 in. (24 x 17.8 x 2.8 cm)

OLAR: Capacity: 6V, 5W

Cell Type: Monocrystalline

OUTPUTS: USB Port: 5V, up to 1A (5W max)



VENTURE® 35 + NOMAD® 10 SKU: GZ41060

Perfect for outdoor or emergency use, the rugged Venture 35 joins forces with the portable Nomad 10 to provide an endless supply of power. Recharge from the wall or connect to the panel to power up while off-grid.

VENTURE 35 POWER BANK

INPUTS: USB-C PD Port: 5-12V up to 3A (18W max)

OUTPUTS: 1 x USB-C PD Port: 5-12V up to 3A (18W max)

2 x USB-A Port: 5V, 3A (15W max)

LIGHT: 50 Lumens White Light
DURABILITY: IP67: Waterproof
GENERAL: Weight 10.12 oz (286.9 g)

Dimensions: 4.4 x 2.7 x 1.1 in (11.62 x 6.8 x 2.8 cm)

BATTERY: Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem

Cell Capacity: 35.52Wh (3.7V, 9600mAh)

NOMAD 10 SOLAR PANEL

GENERAL: Weight: 1.12lb (0.5kg)

Dimensions (unfolded): 9.5 x 14.5 x 0.75 in

(24.1 x 36.8 x 1.9 cm) Dimensions (folded): 9.5 x 7.2 x 1.25 in

(24.1 x 18.4 x 3.2 cm)

LAR: Capacity: 18-22V, 10W Cell Type: Monocrystalline

Kickstand: 180° adjustable in 15° increments.

OUTPUTS: USB Port: 5V, up to 2A (10W max)







CRUSH LIGHT

BATTERY: Cell Chemistry: Lithium Polymer

Pack Capacity: 1.85Wh (3.7V, 500mAh)

SKII: G732012

Hang it, light it, crush it. A solar-powered lantern designed for convenience. Features three light settings and a flickering candle mode. Recharge with any USB port or use the built-in solar panel.

INPUTS:	USB Port: 5V, up to 0.5A (2.5W max)	RUNTIME		CHARGE TIME	
LIGHT:	Full Bright, 4 Lights: 60 Lumens, 3000 K	High power	3 hours	USB source	2.5 hours
GENERAL:	SENERAL: Weight: 3.2 oz (91 g) Dimensions: Open: 4.95 x 4.95 x 3.9in (125 x 125 x 100 mm) Dimensions: Closed: 4.95 x 4.95 x 0.6 in (125 x 125 x 15 mm) Chainable: No	Medium power	6 hours	Nomad 5	2.5 hours
		Low power	35 hours	Built-in panel	20 hours
	514114555.115	Candle light	3.5 hours		



CRUSH LIGHT CHROMA

SKU: GZ32013

Hang it, light it, crush it – in color. Make any campsite a party with this solar lantern that boasts six colors, multi-color fade, or candle flicker mode. Recharge with any USB port or use the built-in solar panel.

INPUTS:	USB Port: 5V, up to 0.5A (2.5W max)	RUNTIME		CHARGE TIME	
LIGHT:	Full Bright, 60 Lumens, 3000 K	High power	3 hours	USB source	2.5 hours
GENERAL:	Weight: 3.2 oz (91 g) Dimensions: Open: 4.95 x 4.95 x 3.9in (125 x 125 x 100 mm)	Medium power	6 hours	Nomad 5	2.5 hours
	Dimensions: Closed: 4.95 x 4.95 x 0.6 in (125 x 125 x 15 mm) Chainable: No	Low power	35 hours	Built-in panel	20 hours
	Shamasis. No	Candle light	3.5 hours		
BATTERY:	Cell Chemistry: Lithium Polymer Pack Capacity: 1.85Wh (3.7V, 500mAh)				

3 WHITE + MULTICOLOR FADE + 6 COLOR MODES









TORCH 500

Designed for multi-functional use, this reliable emergency light boasts 500 Lumens in either spotlight or floodlight modes. Recharge with the built-in solar panel or from any USB source. It can even charge your phone!

INPUT:	USB-C Port: 5V, up to 1A (5W max)	RUNTIME		CHARGE TIME	
OUTPUTS	USB-A Port: 5V, up to 2.1A (10.5W max), regulated	(Spot Light)	50 hours	USB source	4 hours
LIGHT:	Spot Light: 300 Lumens, 3000 K Flood Light: 340 Lumens, 3500 K	(Spot Light) high power	3.5 hours	Nomad 10	4-6 hours
GENERAL:	Weight: $12.8 \text{ oz} (363 \text{ g})$ Dimensions: $8.8 \times 2.2 \times 1.4 \text{ in} (22.4 \times 5.6 \times 11.4 \text{ cm})$	(Flood Light) low power	50 hours	Built-in panel	23-46 hours
BATTERY:	Cell Chemistry: Li-ion NMC Pack Capacity: 18.7Wh (3.6V, 5200mAh)	(Flood Light) high Power	3 hours		
IP RATING:	IP67				



LIGHTHOUSE 600 SKU: 6732010

This multi-directional, adjustable light is packed with unique features, perfect for camping, outdoor events, or emergency use. 600 Lumens, plus charging capability for phones and small USB devices and long-lasting lithium battery.

INPUTS:	USB Port: 5V, up to 1A (5W max)	RUNTIME		CHARGE TIME	
OUTPUT:	USB Port: 5V, up to 1.5A (7.5W max), regulated	One side lit (Low Power)	48 hours	USB source	6 hours
LIGHT:	2x3W warm white LED 600? Lumens, 3500 K IK:1 W (cranking at 130 RPM)	One side lit (high power)	3 hours	Nomad 10	6 hour
	1 minute of crank = 10 minutes of light on low	Both sides lit (low power)	24 hours		
GENERAL:	Weight: 1.1 lbs (498 g) Dimensions: Open: 4.5 x 5 x 6.5 in (11.4 x 12.7 x 16.5 cm) Chainable: No	Both sides lit (high power)	2 hours		
BATTERY:	Cell Chemistry: Lithium Polymer Pack Capacity: 18.7 (3.6V, 5200mAh)				



LIGHTHOUSE MINI SKU: 6Z32011

Light up any situation with 210 Lumens of bright LED light with the Lighthouse Rechargeable Mini Lantern. Includes a built-in USB port to power small devices.

INPUTS:	USB Cable: 5V, up to 1A (5W max)	RUNTIME		CHARGE TIME	
OUTPUT:	USB Port: 5V, up to 1A (5W max)	One side lit (low power)	500+ hours	USB source	4 hours
LIGHT:	5W max LED Rating: 210 Lumens, 3500K LEDs	Both sides lit (low power)	400+ hours	Nomad 5	4 hours
GENERAL:	Weight: 8oz (227.5g) Dimensions: 2.91Dia. x 4.15in (73.80Dia. x 105.45mm)	One side lit (high power)	7 hours		
BATTERY:	Cell Chemistry: Li-ion NMC Pack Capacity: 11.6Wh (3.63V, 3200mAh)	Both sides lit (high power)	4 hours		



LIGHTHOUSE CORE SKU: GZ32009

A good lantern shouldn't be complicated. The Lighthouse Core rechargeable USB lantern features 430 Lumens, brightness dial, long-lasting battery and USB output.

INPUTS:	USB Cable: 5V, up to 1A (5W max)	RUNTIME		CHARGE TIME	
OUTPUT:	USB Port: 5V, up to 1A (5W max), regulated	One side lit (low power)	350+ hours	USB source	5 hours
LIGHT: GENERAL:	LED Rating: Warm white LEDs 430 Lumens Weight: 12.8 oz (351 g)	Both sides lit (low power)	200+ hours	Nomad 10	5 hours
BATTERY:	Dimensions: 5 x 4.5 in (12.7 x 11.4 cm)	One side lit (high power)	8 hours		
DATTERY:	Cell Chemistry: Li-ion NMC Pack Capacity: 16.3Wh (3.7V, 4400mAh)	Both sides lit (high power)	4 hours		



LIGHTHOUSE **MICRO FLASH**

3.5 hours 3.5 hours

Weatherproof IPX6 design, 120 dimmable Lumens, USB rechargeable – this tiny flashlight is the perfect companion for the weight-conscious adventurer.

LIGHT:	Lantern LED rating: 3800K LEDs Flashlight LED rating: 3000K LEDs	RUNTIME		LUMENS	CHARGE TIME
GENERAL:	Weight: 2.75 oz (78 g)	Lantern - One Side (Low)	170 hours	10 lumens	USB source
	Dimensions: 3.66 x 1.5 in (93 x 37.75mm)	Lantern - One Side (High)	15 hours	75 lumens	Nomad 10
BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem/ Samsung	Lantern - Both Sides (Low)	80 hours	20 lumens	
INPUT:	Cell Capacity: 9.62Wh (3.7V, 2600mAh) USB Port: 5V. up to 1A (5W max)	Lantern - Both Sides (High)	7 hours	150 lumens	

Flashlight (Low) Flashlight (High)



LIGHTHOUSE MICRO CHARGE SKU: GZ32008

100 hours 20 lumens

8.5 hours 120 lumens

This small USB rechargeable lantern is an all-in-one solution for an on-the-go person, perfect for a purse, backpack, or glove compartment.

LIGHT:	Lantern LED rating: 3800K LEDs Flashlight LED rating: 3000K LEDs	RUNTIME		LUMENS	CHARGE TIME	
GENERAL:	Weight: 3.07 oz (87g)	Lantern - One Side (Low)	170 hours	10 lumens	USB source	3.5 hours
	Dimensions: 4.4 x 1.5 in (112 x 37.75mm)	Lantern - One Side (High)	15 hours	75 lumens	Nomad 10	3.5 hours
BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem/ Samsung	Lantern - Both Sides (Low)	80 hours	20 lumens		
INPUT:	Cell Capacity: 9.62Wh (3.7V, 2600mAh) USB Port: 5V, up to 1A (5W max)	Lantern - Both Sides (High)	7 hours	150 lumens		
IIII OI.	OSB FOR. SV, up to IA (SW max)	Flashlight (Low)	100 hours	20 lumens		
OUTPUT:	USB Port: 5V, Up to 1A (5W Max)	Flashlight (High)	8.5 hours	120 lumens		



LIGHT-A-LIFE 350

SKII: G724004

350 Lumens and adjustable shade for lantern or focus light. High/low setting, integrated cord, and built-in carabiner and magnets to quickly hang anywhere. Chainable up to 8 lights. For use with any Yeti Power Station.

LIGHT: 5W warm white Cree LED

LED High Brightness: 4.5W, 350 Lumens LED Low Brightness: 1.2W, 100 Lumens

GENERAL: Weight: 9.3 oz (264 g)

Dimensions (compact): 2.8 x 3.2 in

(71 x 80 mm)

Dimensions (extended): 4.9 x 3.2 in

(125 x 80 mm)

INPUT: (6 mm barrel jack): 12V, 0.4A (4.5W max)

RUNTIME	Full Brightness	Low Brightness
Goal Zero Yeti 200X	30 hours	150 hours
Goal Zero Yeti 500X	100 hours	150 hours
Goal Zero Yeti 1000X	200 hours	850 hours
Goal Zero Yeti 1500X	300 hours	1250 hours



Contact Details

Burton McCall Limited 163 Parker Drive, Leicester, LE4 0JP

Tel Main Switchboard: 0116 234 4600

www.burton-mccall.co.uk

f @BTNMCCALL

@@burtonmccallltd

Sales Office

Tel: 0116 234 4611/4622

Email: sales@burton-mccall.com

Customer Services

Tel: 0116 234 4646

Email: customer.services@burton-mccall.com

