GOALZERO.

POWER. ANYTHING. ANYWHERE."

Fall Workbook 2020





- 02 | HISTORY
- 04 | POWER ANYTHING ANYWHERE
- 14 | POWER STATIONS
- 30 | THE "CORE FOUR" OF EMERGENCY PREPAREDNESS
- 32 | YETI HOME ENERGY STORAGE
- 34 | YETI VEHICLE INTEGRATION





- 36 | YETI ACCESSORIES
- 40 | SOLAR PANELS
- 54 | SOLAR POWERED ARCHEOLOGY EXPEDITION IN PERU
- 56 | POWER BANKS
- 68 | SOLAR KITS
- 76 | LIGHTS





OUR STORY

Goal Zero was born from one belief: lack of resources should never limit human potential.

We started by using solar powered products to help people lift themselves out of difficult circumstances, providing them with the basic means to improve their lives.

Out of these humanitarian origins, we pioneered a category of portable, sustainable power designed to improve the human experience. We help you prepare for the unexpected, get out further, stay out longer, and connect with those who matter most.



In 2020, we will donate 5% of our 2019 profits toward humanitarian work. Projects will include solar installations on Navajo Nation and equipping schools with power in Bolivia.



WHAT DOES IT MEAN TO POWER ANYTHING ANYWHERE?

From the mountains to deserts, far-flung cities to your own backyard, and even at home wherever you are, you want peace of mind, convenience, comfort and reliability. You want the freedom to live life on your own terms, and the power to make it happen. Let Goal Zero provide the power, the rest is up to you.

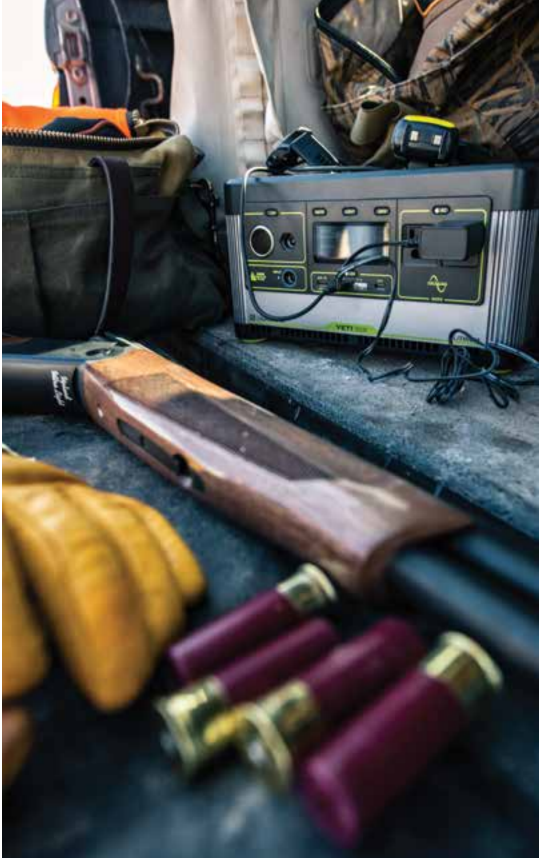


LIFE OUTDOORS

Power your next adventure. Whether exploring by vehicle or on foot, at base camp or the crag, we help you get out further and stay out longer.











LIFE CONNECTED

Around the fire. At the big game. In the backyard. Bringing together family and friends can happen anywhere. We give you the power to host parties and events without the noise and fumes of gas generators.



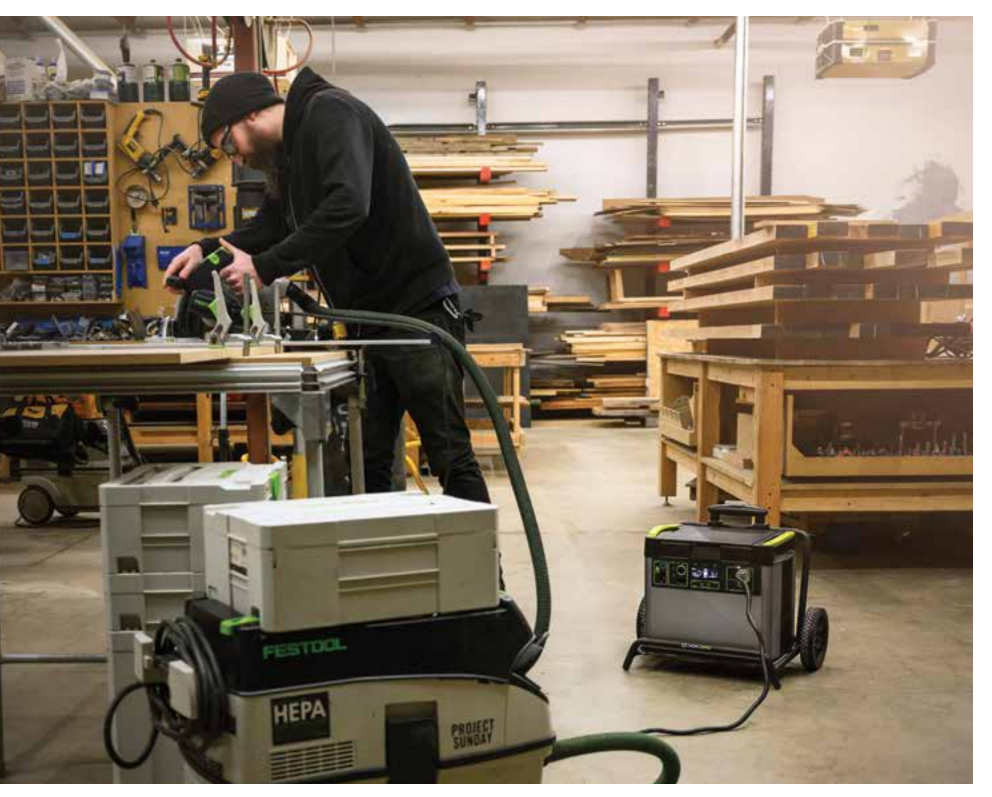




LIFE PROFESSIONAL

Never let the wall outlet—or lack thereof—stand between you and a job well done. Our products help you power through your next big project, be it out in the field or on the move.







12

LIFE PREPARED

You can't predict the unpredictable, but you can prepare for it. Keep life running smoothly through any emergency with our portable power, solar, and lights.





GOODBYE, GAS GENERATOR

Goodbye to dangerous fumes. So long to spilling gas. You'll never need to change another spark plug again. Now you can back up your home, power a fridge off grid, run your cpap while camping, and throw an epic tailgate party all with clean, quiet, maintenance-free portable power. Power anything you can from a wall outlet, anywhere imaginable.

HELLO, GOAL ZERO YETI X

NO FUEL, NOISE, OR FUMES

Battery powered. No gasoline, toxic fumes, or noise/vibration during operation. This means Yeti Power Stations are safe to use indoors.

NO MAINTENANCE

It's as easy as keeping it plugged into the wall or solar panel.

NO LOST POWER

Power is stored and consumed as needed, maximizing output.

LOWER COST OF OWNERSHIP

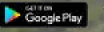
Costs 30% less than popular gasoline powered inverter generators over its lifetime.



YETI[®] MOBILE APP 3.0

- Monitor, control, and now, even track your power usage from virtually anywhere with Yeti App 3.0.
- Check battery level, power in and out, and turn ports on/ off, all from the palm of your hand.
- The newest version of our Yeti App features historical power tracking with data charts to let you see energy usage over time, and charging profiles to optimize your battery life.
- Choose from Performance, Balance, or Life Preserve mode or customize your own charging profile to suit your precise power needs.









STALZERO **YETI® 200X** SKU: #22070

Power Your Next Excursion with the Yeti 200X. The new Yeti 200X delivers 187 Watt-Hours of lithium power and the latest fast-charging technology in a compact, ultra-portable design built to take anywhere. Charges phones, laptops, cameras, lights, and more.

- 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 120V AC Inverter: 120VAC 60Hz, 1.A (120W, 200W surge) (output, modified sine wave)
- 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)

INTERNATIONAL VERSION SKU: #22080 230VAC 50Hz, 0.5A (120W, 200W surge) (output, modified sine wave) (Default-Type F Socket) (UK -Type G Socket) (Aus/NZ- Type I Socket)



SOALZERO **YETI® 500X** SKU: #36100

With over double the storage capacity of the Yeti 200X, the Yeti 500X will **Keep Your Whole Family Charged** through any adventure or outing. Designed to pack 20% more power into a 20% smaller and lighter shell than its predecessor, the 500X is perfect for longer camping trips, off-grid projects, or on-the-go power in case of an emergency. Powers phones, laptops, cameras, drones, lights, portable fridges, and more.

- INPUTS: 8 mm Charging Port: 13-22V, up to 10A (120W 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 120V AC Inverter: 120V AC 60Hz, 2.5A (300W, 600W surge) (output, pure sine wave)
- GENERAL: Weight: 12.9 lbs (5.85 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)

INTERNATIONAL VERSION SKU: #36110 230V AC Inverter: 230V AC 50Hz, 1.3A (300W, 600W surge)(output, pure sine wave) (Default-Type F Socket) (UK -Type G Socket) (Aus/NZ-Type I Socket)







YETI® 1000X SKU: #36200

Run all your essential devices with the Yeti 1000X. Our most versatile sized power station is big enough to power larger devices such as fridges or TV's and portable enough to pack in the car and go with you anywhere. Powers phones, laptops, cameras, fridges, grills, TV's, and more.

- INPUTS: 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging Port: 14-50V, up to 25A (300W 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 Power Pole Port: 12V, up to 15A (180W max), regulated 120V AC Inverter: 120V AC 60Hz, 12.5A (1500W, 3000W surge) (output, pure sine wave)
- 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)
- INTERNATIONAL VERSION SKU: #36210 230V AC Inverter: 230V AC 50Hz, 6.5A (1500W, 3000W surge)(output, pure sine wave)(Default-Type F Socket) (UK -Type G Socket) (Aus/NZ- Type I Socket)



SOALZERO **YETI® 1500X** SKU: #36300

Our best-selling large power station now comes with even more power and a bigger inverter to let you **Tackle Any Project, Indoors or Out**. The new 2000W AC pure sine wave inverter allows you to confidently run anything you need to get the job done. Power off-grid events, work sites, studios, base camps, essential circuits in your home, and more.

- INPUTS: 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging Port: 14-50V, up to 25A (300W 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 10A (120W max), regulated 12V Power Pole Port: 12V, up to 30A (360W max), regulated 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)
- GENERAL: Weight: 45.64 lbs (20.7 kg) Dimensions: 15.25 x 10.23 x 10.37 in (38.74 x 25.98 x 34.54 cm)
- BATTERY: Cell Chemistry: Li-ion NMC Pack Capacity: 1516Wh (10.8V, 140.3Ah)

INTERNATIONAL VERSION SKU: #36310 230V AC Inverter: 230VAC 50Hz, 8.5A (2000W, 3500W surge) (output, pure sine wave) (Default-Type F Socket) (UK -Type G Socket) (Aus/NZ- Type I Socket)



YETI® 3000X SKU: #36400

Upgraded to include the new 2000W AC inverter size, the Yeti 3000X will **Power Your Life at Home or On the Road.** Five versatile port options allow you to run everything from power tools and air conditioners to electric bikes and wood-fired grills. Power vans, trailers, tailgates, workshops, essential circuits in your home, and more.

- INPUTS: 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging 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 10A (120W max), regulated 12V Power Pole Port: 12V, up to 30A (360W max), regulated 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (UK -Type G Socket) (Aus/NZ- Type I Socket) (output, pure sine wave)
- 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)
 - INTERNATIONAL VERSION SKU: #36410 230V AC Inverter: 230VAC 50Hz, 8.5A (2000W, 3500W surge) (output, pure sine wave) (Default-Type F Socket)



STATI® 6000X SKU: #36500

The Yeti X line ends with **Our Highest Capacity Power Station** to date. Equipped with 6000 Watt-Hours of lithium power and the new 2000W AC inverter, the Yeti 6000X is built for the big stuff. Power parties and events, tiny homes or cabins, and run essential circuits in your house for days in case of a disaster.

- 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging Port: 14-50V, up to 50A (600W max) INPUTS: 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 10A (120W max), regulated 12V Power Pole Port: 12V, up to 30A (360W max), regulated 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)
- 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)

SKU: #36510 INTERNATIONAL VERSION 230V AC Inverter: 230VAC 50Hz, 8.7A (2000W, 3500W surge) (output, pure sine wave) (Default-Type F Socket) (UK -Type G Socket) (Aus/NZ-Type I Socket)



GOAL ZERO YETI® LEAD-ACID POWER STATIONS

GOALZERO



SOALZERO YETI® 150 SKU: #22004

A small, all-in-one power bank designed to charge phones, tablets, small laptops, and more. It's easily recharged by plugging into an outlet at home and pairs well with Goal Zero's line of rugged solar panels for an on-the-go solution.

INPUTS:	8 mm Charging Port: 14-29V, up to 5A (60W max)	GENERAL:	Weight: 12 lbs (5.4 kg) Dimensions: 7.75 x 5.75 x 6.75 in
OUTPUTS:	USB Ports: 5V, up to 2.1A (10.5W max), regulated 6 mm 12V Ports:12V, up to 10A (120W max)		(19.7 x 14.6 x 17.2 cm)
	12V Car Port: 12V, up to 10A (120W max) 110V AC Unit Inverter 60Hz: 110V, 0.7A (80W continuous, 160W surge max, modified sine wave)	BATTERY:	Cell Chemistry: AGM Lead Acid Pack Capacity: 168Wh (12V, 14Ah)



SOAL ZERO YETI® 400 SKU: #23000

Whether you need power while camping in a tent or trailer, or looking for a reliable emergency power supply, the Goal Zero Yeti 400 Portable Power Station helps you keep all your essential devices charged up and ready.

INPUTS: 8 mm Charging Port: 14-29V, up to 10A (120W max)

OUTPUTS: USB Port: 5V, up to 2.1A (10.5W max), regulated 6 mm Port: 12V, up to 10A (120W max) 12V Car Port: 12V, up to 10A (120W max) Chaining Port: 12V, up to 33A (400W max) 110V AC Unit Inverter 60Hz: 110V, 2.6A (300W continuous, 600W surge max, pure sine wave) GENERAL: Weight: 29 lbs (13.2 kg) Dimensions: 10.25 x 8 x 8 in (26 x 20.3 x 20.3 cm)

UNIVERSAL VERSION Not available in 230v configuration

BATTERY: Cell Chemistry: AGM Lead Acid Pack Capacity: 396Wh (12V, 33Ah)

UNIVERSAL VERSION Not available in 230v configuration

RUN TIMES								
		• •		·• · ••••••••••••••••••••••••••••••••••			Ø	Ø
	GOAL ZERO	GOAL ZERO	GOAL ZERO	GOAL ZERO	GOAL ZERO	GOAL ZERO	GOAL ZERO	GOAL ZERO
	YETI 150	YETI 200X	YETI 400	YETI 500X	YETI 1000X	YETI 1500X	YETI 3000X	YETI 6000X
LIGHT-A-LIFE	30	40	80	100	200	300	600	1200
(HIGHEST SETTING)	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS
PHONE	12	17	33	42	83	125	250	500
(12 WATT HOURS)	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
TABLET	5	6	13	17	34	50	100	200
(30 WATT HOURS)	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
LAPTOP	3	4	8	10	20	30	60	120
(50 WATT HOURS)	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
CAMERA	25	35	70	84	165	250	500	1000
(6 WATT HOURS)	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES	RECHARGES
CPAP	-	4	8	10	20	30	60	120
(50 WATTS)		HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS
GRILL (45 WATTS)	-	_	9 HOURS	11 HOURS	22 HOURS	34 HOURS	68 HOURS	136 HOURS
TELEVISION (BO WATTS)	_	-	5 HOURS	6 HOURS	12 HOURS	18 HOURS	37 HOURS	75 HOURS
FRIDGE (1400 WATTS PER DAY)	_	_	_	_	17 HOURS	25 HOURS	50 HOURS	100 HOURS

CAR CHAF	RGE TIN	MES						
	GOALZERO YETI 150	GOALZERO YETI 200X	GOAL ZERO YETI 400	GOAL ZERO YETI 500X	GOAL ZERO YETI 1000X	GOAL ZERO YETI 1500X	GOAL ZERO YETI 3000X	GOAL ZERO YETI 6000X
INCLUDED POWER SUPPLY (PS)	6 HOURS (45W PS)	4 HOURS (YETLX 60W PS)	5 HOURS (60W PS)	8.5 HOURS (YETI X 60W PS)	8.5 HOURS (YETI X 120W PS)	12.5 HOURS (YETI X 120W PS)	14 HOURS (YETI X 230W PS)	14 HOURS (2 X YETI X 230W PS)
YETI X 120W POWER SUPPLY	_	2 HOURS	_	4.5 HOURS	INCLUDED	INCLUDED	_	_
YETI X 230W POWER SUPPLY	_	_	_	_	4.5 HOURS	7 HOURS	INCLUDED	INCLUDED
12V CHARGER	4 HOURS	2-4 HOURS	4-7 HOURS	4-7 HOURS	9-18 HOURS	11-22 HOURS	25-50 HOURS	50-100 HOURS
YETI LINK CAR CHARGING KIT	-	_	_	_	2-3 HOURS	2.5-3.5 HOURS	4-6 HOURS	8-10 HOURS

HOME/ CAR CHARGE TIMES

SOLAR CHARGING RECOMMENDATIONS There are three primary ways to determine which solar panel is right for you: based on power station usage, based on how quickly your

Yeti will recharge in an average day of sun, or based on total hours to fully charge your Yeti from a given panel(s). Below, we show you how many watts of solar you'll need to recharge your Yeti depending on how much power you consume on a day of regular use.

ur retraepending of h	ow much power you cons		l use.			i:: @@	
	•		••••	i : 88		ø	ø
GOALZERO YETI 150	GOAL ZERO YETI 200X	GOAL ZERO YETI 400	GOAL ZERO YETI 500X	GOAL ZERO YETI 1000X	GOAL ZERO YETI 1500X	GOAL ZERO YETI 3000X	GOAL ZERO YETI 6000X
_	_	20 WATTS	50 WATTS	50 WATTS	100 WATTS	200 WATTS	400 WATTS
20 WATTS	20 WATTS	50 WATTS	100 WATTS	100 WATTS	200 WATTS	400 WATTS	600 WATTS
50 WATTS	50 WATTS	100 WATTS	200 WATTS	200 WATTS	400 WATTS	600 WATTS	CALL US
	COAL ZERO YETI 150 — 20 WATTS 50	Image: Second	Image: Non-SeriesImage: Non-SeriesImage: Non-SeriesCOAL ZERO YETI 150COAL ZERO YETI 200XCOAL ZERO YETI 40020 WATTS20 WATTS20 WATTS50 WATTS5050100	Image: Non-SeriesImage: Non-SeriesImage: Non-SeriesImage: Non-SeriesVETI 1500VETI 200XImage: Non-SeriesImage: Non-SeriesImage: Non-Series20 WATTS50 WATTS50 WATTS100 WATTS20 WATTS20 WATTS50 MATTS100 2005050 MO100 200200	Image: Note of the second se	Image: Note of the sector of	Image: Non-XER0 YET1 150Image: Non-XER0 YET1 200XImage: Non-XER0 YET1 500XImage: Non-XER0 YET1 500X202020202004006006005050100200200200400600

PORTION OF A YETI REPLENISHED WITH SOLAR IN A DAY OF SUN

Here we show you how to select a panel based on how much it will recharge your Yeti over the course of an average day of sun.

				·•		;: <u>;</u> ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		
	GOAL ZERO YETI 150	GOAL ZERO YETI 200X	GOAL ZERO YETI 400	GOAL ZERO YETI 500X	GOAL ZERO YETI 1000X	GOAL ZERO YETI 1500X	GOAL ZERO YETI 3000X	GOAL ZERO YETI 6000X
NOMAD 20	53%	50%	20%	20%	NR	NR	NR	NR
NOMAD 50	133%	125%	50%	50%	25%	17%	NR	NR
BOULDER 50	133%	125%	50%	50%	25%	17%	NR	NR
BOULDER 100/ BOULDER 100 BRIEFCASE	NR	250%	100%	100%	50%	33%	17%	NR
NOMAD 100	NR	250%	100%	100%	50%	33%	17%	NR
NOMAD 200	NR	NR	200%	200%	100%	67%	33%	17%
BOULDER 200 BRIEFCASE	NR	NR	200%	200%	100%	67%	33%	17%
RANGER 300 BRIEFCASE	NR	NR	NR	NR	150%	100%	50%	25%
BOULDER 200 X 2	NR	NR	NR	NR	200%	133%	67%	33%
RANGER 300 X 2	NR	NR	NR	NR	NR	200%	100%	50%
RANGER 300 X 3	NR	NR	NR	NR	NR	NR	150%	75%
RANGER 300 X 4	NR	NR	NR	NR	NR	NR	200%	100%



HOURS TO FULLY CHARGE A YETI WITH SOLAR

Finally, in this chart we show you how to choose a panel based on how many hours it will take to fully charge your Yeti.

	GOALZERO YETI 150	QOALZERO YETI 200X	GOALZERO YETI 400	GOAL ZERO YETI 500X	COALZERO YETI 1000X	COALZERO YETI 1500X	GOAL ZERO YETI 3000X	COALZERO YETI 6000X
NOMAD 20	12-24 HOURS	12-24 HOURS	31-62 HOURS	29-58 HOURS	NR	NR	NR	NR
NOMAD 50	5-10 HOURS	5-10 HOURS	12-24 HOURS	12-24 HOURS	24-48 HOURS	35-70 HOURS	NR	NR
BOULDER 50	5-10 HOURS	5-10 HOURS	12-24 HOURS	12-24 HOURS	24-48 HOURS	35-70 HOURS	NR	NR
BOULDER 100/ BOULDER 100 BRIEFCASE	NR	2.5-5 HOURS	6-12 HOURS	6-12 HOURS	12-24 HOURS	18-36 HOURS	35-70 HOURS	NR
NOMAD 100	NR	2.5-5 HOURS	6-12 HOURS	6-12 HOURS	12-24 HOURS	18-36 HOURS	35-70 HOURS	NR
NOMAD 200	NR	NR	3-6 HOURS	3-6 HOURS	6-12 HOURS	9-18 HOURS	18-36 HOURS	35-70 HOURS
BOULDER 200 BRIEFCASE	NR	NR	3-6 HOURS	3-6 HOURS	6-12 HOURS	9-18 HOURS	18-36 HOURS	35-70 HOURS
RANGER 300 BRIEFCASE	NR	NR	NR	NR	4-8 HOURS	6-12 HOURS	12-24 HOURS	24-48 HOURS
BOULDER 200 X 2	NR	NR	NR	NR	3-6 HOURS	4-8 HOURS	9-18 HOURS	18-36 HOURS
RANGER 300 X 2	NR	NR	NR	NR	NR	3-6 HOURS	6-12 HOURS	12-24 HOURS
RANGER 300 X 3	NR	NR	NR	NR	NR	NR	4-8 HOURS	8-16 HOURS
RANGER 300 X 4	NR	NR	NR	NR	NR	NR	3-6 HOURS	6-12 HOURS

THE "CORE FOUR" OF **EMERGENCY PREPAREDNESS** THOMAS KOSTIGEN

ower is often the first thing to go out during an emergency. That makes lighting, cooling, heating, food preparation and communication difficult. The ability to tune in to the news for safety information, see in the dark, boil water and cook food, as well as stay cool or warm, depending on the season, are critical in times of trouble.

In the United States, electrical power goes out most often in the month of June, followed by August and July, respectively. Energy demands strain power grids more in summer because a lot of people use air conditioners to keep cool. Having backup power sources, such as different types of generators, chargers and battery packs is wise preparedness planning.

The Federal Emergency Management Agency (FEMA) reports that more than 60% of Americans do not have preparedness plans for disasters. In addition to power, essentials to have on hand to safely survive the unexpected include food, water, and shelter. These are what survivalists refer to as the "core four" essentials.

Additionally, three steps can help you remain safe when sheltering in place is necessary: Stay informed. Have a plan. And keep emergency supplies in an accessible place.

The ultimate goal is having peace of mind that you are properly prepared and have the right items to survive an emergency. You can't expect the unexpected — as the coronavirus has proved — but you can prepare for it. Ø









GOAL ZERO YETI[®] HOME ENERGY STORAGE

Our customizable, versatile energy storage solution backs up four essential circuits in your home and scales to meet your specific power needs.





Expansion module and chainable lead-acid batteries allow you to customize and expand your energy storage capacity for longer run times. Each stackable lead-acid battery adds 1.2kWh to your energy storage system.

YETI® TANK SKU: #23100 **EXPANSION BATTERY**

- GENERAL: Weight: 77.1 lbs (34.97kg), Chainable Dimensions: 15.5 x 7.5 x 10.5 in (39.37x 19.05x 26.67cm)
- BATTERY: Cell Chemistry: AGM Lead Acid Pack Capacity: 1200Wh (12V, 100Ah)

YETI® LINK SKU: #98200 EXPANSION MODULE

- 8mm Charging port (input): 14 22V (Do not exceed 150W) Expansion Module Connector (Output): 65A PORTS: 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)

HOME SYSTEM KITS:

1 YETI $^{\circ}$ LINK + 2 YETI $^{\circ}$ TANKS #44100 1 YETI[®] LINK + 4 YETI[®] TANKS #44150



YETI® HOME INTEGRATION KIT

The Home Integration Kit is a manual transfer switch that integrates a Yeti Lithium Power Station (1000 or higher) directly into your home's electric panel. NOTE: Requires installation by a qualified licensed electrician with a thorough knowledge of all applicable electrical and building codes. Installation takes approx. one hour.

GENERAL: Circuit Capacity: 4 Circuits, 15A 120V Built-in Protection: one per circuit Max Wattage: 1875W Requires: Goal Zero Portable Power Station, Yeti 1000 and above Contains: Manual Transfer Switch + Yeti Extension Cable Max Input: 15A

YETI® VEHICLE INTEGRATION

Quickly and easily charge your Yeti Lithium Power Station while on the move. Charge from your vehicle's alternator using the Yeti Link, from your car port with the 12V car charging cable, or install a solar panel on the roof to keep your Yeti powered up from the sun.

*Goal Zero Boulder 100

and the second s





YETI[®]LINK CAR CHARGING KIT SKU: #44200

Everything you need to charge a Yeti Lithium from your vehicle's alternator while on the move. Our Yeti Link Car Charging Kit allows you to input up to 700W into your Yeti, depending on size. Kit includes a Yeti Link, a Female EC8 to Ring Terminal, and an EC8 12ft Extension Terminal. NOTE: Link must be placed in "Car Mode" to utilize this feature or it will drain your vehicle's battery. Use only for Yeti 1000X and larger.

YETI® LINK **EXPANSION MODULE**

TERMINAL CABLE

- PORTS: 8mm Charging port (input): 14 22V (Do not exceed 150W) Expansion Module Connector (Output): 75A 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)

EC8 12 FEET EXTENSION TERMINAL

MALE EC8 TO RING



YETI® CAR CHARGING CABLE SKU: #98079

Used to safely and efficiently charge a Goal Zero Yeti Lithium or Lead-Acid from a 12V source, featuring a protective 15A user-replaceable fuse. Yeti Car Charging Cable inputs from 60 - 120W into your Yeti and works for all sizes of Yeti Power Stations.

PORTS: 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)

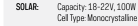


BOULDER^{**} **100**

The Boulder 100 Solar Panel comes with an integrated kickstand, added corner protection, and durable 8mm connector.

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)

OUTPUTS: 8 mm Solar port male: 14-22V, up to 7A (100W max)



BOULDER[™] MOUNTING BRACKETS (4 PACK) SKU: #44050

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.

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
A A A A A A A A A A A A A A A A A A A	CAR CHARGING CABLE	Used to safely and efficiently charge a Goal Zero Yeti from a 12V source, featuring a protective 15A user-replaceable fuse.	#98079
4 3	YETI X 60W POWER SUPPLY	This 19V/3A power supply allows you to charge a Goal Zero Yeti X and Sherpa 100AC from an AC wall outlet. This product is included with a Yeti 200X or 500X purchase. Use as a replacement power supply for the X line, or as a primary power supply for the Sherpa 100AC.	#98310
	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.	#98330
	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.	#98350
8	YETI TANK EXTENSION CABLE	A 12' extension cable to connect a Yeti Lithium Power Supply and Yeti Link to a Yeti Tank.	#98201
Ş	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.	#98203
Q	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.	#98202
	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.	#92310

PRODUCT	NAME	DESCRIPTION	SKU
	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.	#92300
	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.	#92301
	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)	#91023
	SOLAR CHARGING OPTIMIZATION MODULE	An external maximum power point tracker (MPPT) actively monitors and optimizes the energy source to maximize power input to your Goal Zero Yeti Lithium, resulting in up to 40% faster charge times, especially from solar panels. Not compatible with lead-acid Yetis or Yeti 400 lithium.	#14004
	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.	#98200
	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.	#23100
14 S	YETI FARADAY CASE	Our durable, military-grade Faraday bag protects your Yeti Lithium Portable Power Station from electromagnetic pulse, solar flare, and is designed for personal security. It features two layers of high-shielding fabric on all sides, water-resistant ballistic nylon outer materials, and a handle for easy carry. The Yeti Faraday Case meets Mil-Std 188-125 and will fit any Yeti Power Station.	#92500

SOLAR PANELS

Whether you're charging a phone or refueling a portable power station, our portable line of monocrystalline solar panels are rugged, reliable, and easy to use.

Harness the sun to power your life.







NOMAD[™] 200 5KU: #11930

Like their namesake, our line of portable, foldable Nomad panels are designed for life on the move. The Nomad 200 provides up to 200 watts of solar to keep a Yeti power station charged and essentials from laptops to fridges to medical devices running for days on end. Features four legs that prop up the panel to keep it in place while solar charging and the signature built-in mesh case for convenient cable storage.

GENERAL: Weight: 22 lbs (10.0 kg) Dimensions (folded): 28.2 x 22.3 x 2.0 in (71.6 x 56.6 x 5.0 cm) Dimensions (unfolded): 28.2 x 100.7 x 1.0 in (71.6 x 255.8 x 2.5 cm)

OUTPUTS: Anderson Powerpole: 14-22V, up to 14A (200W max) USB-A: 5V, up to 2.4A (12W)



SOLAR: Capacity: 18-22V, 200W Cell Type: Monocrystalline















RANGER™ 300 BRIEFCASE SKU: #32450

More solar, less weight. Introducing the Goal Zero Ranger series. Kicking off with the Ranger 300 Briefcase, our new lightweight rigid solar panels let you harness more power from the sun while maintaining enough portability to easily transport from place to place. Designed with ETFE polymer instead of glass and a thinner aluminum frame, the Ranger 300 Briefcase sheds 5 pounds from the Boulder 200 Briefcase and packs down to nearly the same size. The Ranger 300 Briefcase pairs perfectly with our Yeti 1000X power station and larger for a complete high-use solar power solution.

GENERAL: Weight: 37.7lbs (17.085kg) Dimensions (folded):30.6 x 26.3 x 3.8 in (77.7 x 66.8 x 9.7 cm) Dimensions (unfolded): 30.6 x 105.9 x 0.9 in (77.7 x 269 x 2.3 cm) OUTPUTS: Anderson Powerpole (6ft of 12AWG cable): 14-22V, up to 21A (300W max)

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





BOULDER[™] 50 sku: #32406

Features highly-efficient monocrystalline cell technology with an integrated kickstand and additional corner protection.

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

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

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



BOULDER^{**} **100** BRIEFCASE SKU: #32408

Two Boulder 50 Solar Panels (100 watts total) chained together and connected by a hinge. Includes integrated kickstands, as well as a handle and protective fabric bag for easy carrying.

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

OUTPUTS: 8 mm Solar port male: 14-22V, up to 7A (100W max)



BOULDER[™] **100** SKU: #32407

The Boulder 100 Solar Panel comes with an integrated kickstand, added corner protection, and durable 8mm connector.

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)

OUTPUTS: 8 mm Solar port male: 14-22V, up to 7A (100W max)

SOLAR: Capacity: 18-22V, 100W Cell Type: Monocrystalline

BOULDER^{**} 200 BRIEFCASE SKU: #32409

Two Boulder 100 Solar Panels (200 watts total) in an easy-to-carry briefcase form. Includes integrated kickstands, as well as a handle and protective fabric bag for easy carrying.

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)

SOLAR: Capacity: 18-22V, 200W Cell Type: Monocrystalline OUTPUTS: Anderson Powerpole: 14-22V, up to 14A (200W max)



NOMAD[®] 5 SKU: #11500

A lightweight solution for on-the-go power from the sun, the Nomad 5 features 5 watts of monocrystalline in a rugged enclosure with an easy-to-use kickstand and USB output. Built-in Flip dock lets you easily connect and charge a Flip power bank from the sun while hiking or biking, then recharge your phone from the Flip when the sun goes down.

GENERAL: Weight: 12.7 oz (360 g) Dimensions: 9.5 x 7 x 0.8 in. (24 x 17.8 x 2 cm)

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

SOLAR: Capacity: 6V, 5W Cell Type: Monocrystalline





NOMAD® 10 SKU: #11900

Redesigned for a more seamless solar charging experience, the Nomad 10 features a built-in Flip dock and adjustable kickstand that clicks and locks into place for added stability. Integrated USB port charges phones, power banks, and other small devices.

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)

l cm)

SOLAR: Capacity: 6-7V, 10W Cell Type: Monocrystalline Kickstand: 180° adjustable in 15° increments. OUTPUTS: USB Port: 5V, up to 2A (10W max)



NOMAD[®] 20 SKU: #11910

Charge a wider range of small to medium devices from the sun with this 20 watt foldable solar panel. The Nomad 20 features our new small panel design, durable enough to last through any adventure and sleek enough to fit in any pack or bag. Includes integrated cable storage, built-in Flip dock, and adjustable kickstand.

GENERAL: Weight: 2.25 lbs (1.03kg) Dimensions (unfolded): 11.5 x 21.75 x 0.75 in (29.2 x 55.3 x 1.9 cm) Dimensions (folded): 11.5 x 7.4 x 1.25 in (29.2 x 19 x 3.2 cm)

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

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



NOMAD[®] 50 SKU: #11920

Built tough for mobile base camps and off-grid adventures, the Nomad 50 gives you enough solar collecting capability to keep all your essential devices charged for long stretches on the road. Pairs perfectly with a Sherpa Power Bank or Yeti Power Station (500X or smaller).

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 6.4 cm)

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

Capacity: 18-22V, 50W Cell Type: Monocrystalline SOLAR: Chainable: Yes (150W max)

NOMAD® 100 SKU: #13007

Portable, rugged, and powerful, our largest foldable panel is equipped with 100 watts of monocrystalline engineered to charge Goal Zero portable power stations from the sun.

GENERAL: Weight: 10.2 lbs (4.6 kg) Dimensions: (unfolded) 59.5 x 20.5 x 1 in (151.1 x 52 x 2.54 cm) Dimensions: (folded) 15.5 x 20.5 x 2 in (39.37 x 52 x 5.08 cm)

OUTPUTS: USB Port: 5V, up to 2.4A (12W max) 8mm Port: 14-22V, up to 5.56A (100W max)



Capacity: 18-22V, 100W Cell Type: Monocrystalline Chainable: Yes



SOLAR PANEL ACCESSORIES

PRODUCT	NAME	DESCRIPTION	SKU
I III	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.	#44050
Ŗ	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.	#98065
	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.	#98066
	APP EXTENSION CABLE - 15'	Extend cable length of Boulder 200 Briefcase by 15 feet for charging.	#98064
	APP EXTENSION CABLE - 30'	Extend cable length of Boulder 200 Briefcase by 30 feet for charging.	#98105
	8MM MALE TO ANDERSON POWER POLE	For connecting solar panels with Anderson Power Pole (APP) connectors to an 8mm input on a Goal Zero Yeti or Sherpa 100AC.	#98054

PRODUCT	NAME	DESCRIPTION	SKU
₩	4X 8MM FEMALE TO APP	Used to safely combine two or more Goal Zero Solar Panels with 8mm outputs into an array with a single Anderson Power Pole (APP) connector. For use with larger Goal Zero Yeti Portable Power Stations with an APP input.	#98060
Á	APP TO APP (4)	Used to safely combine two or more power sources or solar panels with Anderson Power Pole (APP) connectors into an array with a single APP Connector. For use with larger Goal Zero Yeti Portable Power Stations with an APP input.	#98061
	SAE TO 8MM	For connecting a Goal Zero Solar Panel with an 8mm blue-ringed connector into an SAE port	#98063
Ţ	SMALL BOULDER TRAVEL CASE	Includes built-in shoulder strap and handle. Zippered bag fits the Boulder 100 Briefcase, or two Boulder 50 Solar Panels.	#92100
	LARGE BOULDER TRAVEL CASE	Includes built-in shoulder strap and handle. Zippered bag fits the Boulder 200 Briefcase, or two Boulder 100 Solar Panels.	#92200

SOLAR POWERED ARCHEOLOGY EXPEDITION IN PERU JIM AIKMAN

ooking out over the lake, a team of archeologists, scuba divers and mountain climbers saw the wind pick up as the waves on Lake Sibinacocha turned to white caps and dark clouds appeared on the horizon. The team descended Mt Yayamari, a sacred peak looming above the lake, arriving at an archeological site just in time for the storm to pin them down in a boulder field. In the high Andes of Peru, storms like this can arrive without warning, turning a sunny day into thunder, hail and zero visibility.

The multi-disciplinary team was gathered in Peru from around the world to study a unique archeological discovery in the mountains outside Cusco, where an environmental scientist stumbled upon Inca ruins and artifacts within a high-alpine lake. They would be the first professional archeologists to examine the site, and documentarian Jim Aikman joined the expedition for National Geographic. But the coverage was not easy.

"This is one of the most challenging locations I've ever worked in," said Jim. "Our base camp is at 16k feet, already higher than anywhere in the contiguous US, and we only go up from there - or down, into the icy water of the lake, where conditions become even more complicated." The team would be ascending the surrounding peaks and descending into the lake to properly explore this landscape, with Jim a step behind.

But for him, the work was not without its rewards. The chance to join a cutting edge archeological expedition in one of his favorite countries was a once in a lifetime opportunity,

combining his background as a climber and his love of history and anthropology. Not only that, these scientific studies and Jim's documentary could be the area's only hope of survival. Its fragile ecosystem was under constant threat of mining, and the only thing standing between a healthy watershed and total annihilation was the cultural significance of their findings.

"Nothing is easy up here," Jim said. "So there isn't any time to worry about equipment. I have to trust that everything is up to the task, miles from the nearest power outlet." The only solution for working in this remote landscape is a mobile power system that has the energy storage and charging capacity to keep all of their equipment running: cameras and sound gear, dive computers, GPS devices, specialized drones, communications equipment, and more. "Without Goal Zero's Yeti 400 battery system and Boulder solar array, we would be dead in the water. But thanks to this gear, we're able to stay charged and capture these incredible moments in the field."

Look for the film "Lost Temple of the Inca" playing on the National Geographic Channel worldwide.







POWER BANKS

A little boost can go a long way. Never get caught without the power you need to talk, text, and share with the people who matter most. Our lightweight, compact power banks are perfect for powering smartphones, boosting tablets, and giving extra life to your essential devices while on the move.







Stylish and strong, the Flip 12 is ideal for keeping phones and small devices charged up and ready to go.

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

GENERAL: Weight: 2.5oz (70g) Dimensions: 3.7 x 0.83 x 0.83 in (9.2 x 2.1 x 2.1 cm)

BATTERY: Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem Cell Capacity: 12Wh (3.6V, 3350mAh)







FLIP® 36 SKU: #21950 BLACK SKU: #21951 SLATE BLUE SKU: #21952 GREEN

At 10,050mAh, a full recharge on a tablet means you're ready to power through whatever scenic route you decide to venture down.

INPUTS:	USB Port: 5V, up to 2.1A (10.5W max)
---------	--------------------------------------

OUTPUTS: USB Port: 5V, up to 2.1A (10.5W max)

- GENERAL: Weight: 6.8 oz (193g) Dimensions: 3.7 x 2.4 x 0.83 in (9.4 x 6.1 x 2.1 cm)
- BATTERY: Cell Chemistry: Li-ion NMC Cell Type: 3x 18650 by LG chem Cell Capacity: 36Wh (3.6V, 10050mAh)







VENTURE® 30 SKU: #22008

Rugged and ready, the Venture 30 features 7800mAh to keep your phones, headlamps, and other USB gear powered up and ready, no matter the weather. Includes a micro-USB cable.

INPUTS: USB-micro: 5V, up to 2.1A (10.5W max)

OUTPUTS: 2x USB Ports: 5V, up to 2.4A (12W max), regulated

LIGHT: 65 Lumens White LED

DURABILITY: IP66 | Waterproof

GENERAL: Weight: 8.8 oz (250g) Dimensions: 4.5 x 3.25 x 1 in (11.4 x 8.25 x 2.5 cm)

BATTERY: Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem/ Samsung Cell Capacity: 28Wh (3.6V, 7800mAh)



VENTURE® 70 SKU: #22013

At 19200mAh, a Venture 70 in your pack means that you have the power to get out further and stay out longer. Includes Lightning® and micro-USB cables.

inputs: Outputs:	USB-micro: 5V, up to 3A (15W max) 2x USB Ports: 5V, up to 2.4A (12W max), regulated	GENERAL:	Weight: 1 lb (454g) Dimensions: 6.4 x 3.7 x 0.9 in (16.3 x 9.5 x 2.35 cm)
LIGHT:	65 Lumens White LED	BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem Cell Capacity: 71 0Wb (2 7), 19200mAb)
DURABILIT	f: IP67 Waterproof		Cell Capacity: 71.0Wh (3.7V, 19200mAh)



SHERPA® 15

Phone recharger with built-in cables for ultimate convenience while charging on the go. Features 3870mAh and 2.1 USB output ideal for charging phones, with built in Lightning[®] cables and a micro-USB or USB-C cables.





SHERPA® 40 SKU: #22031 SILVER

Slim and powerful with 12000mAh and 4.8A USB combined outputs, ideal for charging powerhungry devices like tablets. Includes USB-C, micro-USB, and Lightning® cables for convenience that easily store in a magnetic compartment at the top and bottom of the Sherpa 40.

 INPUTS:
 Micro USB Port:5V, up to 2.4A (12W max)
 GEN

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

GENERAL: Weight: 13.4oz (380g) Dimensions: 7.5 x 4.2 x 0.45in (19 x 10.67 x 1.1cm)

BATTERY: Cell Chemistry: Lithium Ion Polymer Pack Capacity: 44.4 Wh (3.7 V, 12000mAh)

REPLACEABLE CABLES #98070 USB-C #98071 Lightning #98072 Micro



SHERPA® 100PD SKU: #22060

It's our best-selling power bank, slimmed down and dialed. With 94.72 Watts of power delivered to your most crucial devices in a fraction of the time, the Sherpa 100PD is made for action-packed days when every minute counts. It features wireless charging, high-speed Power Delivery, and a lightweight design that will fit in any laptop bag or pack. Quickly charge USB-C laptops, tablets, phones, and more.

- INPUTS: USB-C PD Ports: 5V, 9V, 12V, 15V, 20V, up to 3A (60W max), regulated
- OUTPUTS: Wireless: 5W max 1x USB-A Port: 5V, up to 2.4A (12W max), regulated 1x USB-C PD Port: 5V, 9V, 12V, 15V, 20V, up to 3A (60W max), regulated
- GENERAL: Weight: 1.4 lbs (635 g) Dimensions: 7.5 x 3.7 x 1 in (19.05 x 9.398 x 2.54 cm)
- BATTERY: Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem Pack Capacity: 94.7Wh (14.8V, 6400mAh) Single Cell Equivalent Capacity: 25600mAh at 3.7V



SHERPA® 100AC SKU: #22050

Sleek and powerful, the Sherpa 100AC is your go-to source for versatile power while on the move. Airline approved and travel ready, the 94.72Wh power bank is equipped with innovative features like wireless charging, high-speed Power Delivery, and six ports to power a wide range of devices. Our best-selling power bank, the Sherpa 100AC charges phones, tablets, laptops, camera equipment, and other small to medium devices.

- INPUTS: 8 mm Charging Port: 14-22V, (50W max) USB-C PD Ports: 5V, 9V, 12V, 15V, 20V, up to 3A (60W max), regulated
- OUTPUTS: Wireless Qi: 5W max USB-A Ports: 5V, up to 2.4A (12W max), regulated USB-C PD Ports: 5V, 9V, 12V, 15V, 20V, up to 3A (60W max), regulated AC inverter: 110V, up to 0.9A (100W max),60Hz, (modified sine wave)
- GENERAL: Weight: 2.0 lbs (898 g) Dimensions: 7.5 x 1.0 x 5.68 in (19.0 x 2.54 x 14.4 cm)
- BATTERY: Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem Pack Capacity: 94.7Wh (14.8V, 6400mAh) Single Cell Equivalent Capacity: 25600mAh at 3.7V

UNIVERSAL VERSION #22051 220V AC Inverter: 220V, up to 0.45A (100W max), 50Hz, modified sine wave

POWER BANK ACCESSORIES

PRODUCT	NAME	DESCRIPTION	SKU		
	5" MICRO CABLE	5 inch USB to micro connector cable - perfect for your shorter charging cord needs.	#82009		
	10" MICRO CABLE	10 inch USB to micro connector cable - perfect for your mid length charging cord needs	#82010		
Q	3FT MICRO CABLE	Durable 39 inch USB connector cable - perfect for your longer length charging cord needs	#82011		
~	5" LIGHTNING CABLE	5 inch USB to Lightning® connector cable - perfect for your shorter cord needs.	#82005		
	10" LIGHTNING CABLE	Durable 10 inch USB to Lightning® connector cable - perfect for your mid-length charging cord needs.	#82008		
Q	3FT LIGHTNING CABLE	Durable 39 inch USB to Lightning® connector cable - perfect for your longer length cord needs.	#82007		
	USB-C ADVENTURE CABLE 5"	5 inch USB to USB-C connector cable - perfect for your shorter charging cord needs.	#98067		
\bigcirc	USB-C ADVENTURE CABLE 10"	10 inch USB to USB-C connector cable - perfect for your mid length charging cord needs.	#98068		
Ŷ	USB-C ADVENTURE CABLE 39"	Durable 39 inch USB to USB-C connector cable - perfect for your longer length cord needs.	#98069		

PRODUCT	NAME	DESCRIPTION	SKU		
1	USB-C TO USB-C ADVENTURE CABLE 5"	5 Inch USB-C to USB-C connector cable - perfect for your shorter charging cord needs.	#82012		
C	USB-C TO USB-C ADVENTURE CABLE 10"	10 inch USB-C to USB-C connector cable - perfect for you mid length charging cord needs.	#82013		
ó	USB-C TO USB-C ADVENTURE CABLE 39"	Durable 39 Inch USB-C to USB-C connector cable - perfect for your longer length charging cord needs.	#82014		
Ø	45 WATT USB-C CHARGER	Deliver more power to Sherpa 100AC and Sherpa 100PD Power Banks to reduce recharge times. Compatible with other USB-C devices.	#98300		
MMM	AAA BATTERY + ADAPTER	Use and recharge again and again. Designed to be used with Guide 12 Recharger with included adapter.	#11407		
	AA BATTERY	Use and recharge again and again. Designed to be used with Guide 12 Recharger.	#11403		
Į,	YETI X 60W POWER SUPPLY	This 19V/3A power supply allows you to charge a Goal Zero Yeti X and Sherpa 100AC from an AC wall outlet. This product is included with a Yeti 200X or 500X purchase. Use as a replacement power supply for the X line, or as a primary power supply for the Sherpa 100AC.	#98310		
-	SHERPA 100PD SLEEVE	Keep your Sherpa 100PD safe during travel in this sturdy, form-fitting sleeve.	#93010		
B see	SHERPA 100AC SLEEVE	Keep your Sherpa 100AC safe during travel in this sturdy, form-fitting sleeve.	#93005		

RUN TIMES

	GUIDE 12	FLIP 12	SHERPA 15	FLIP 24	FLIP 36	venture 30	SHERPA 40	Ø VENTURE 70	Ø SHERPA 100PD	SHERPA 100AC
HEADLAMP	UP TO 3 RECHARGES	UP TO 3 RECHARGES	UP TO 4 RECHARGES	UP TO 5 RECHARGES	UP TO 7 RECHARGES	UP TO 6 RECHARGES	UP TO 7 RECHARGES	UP TO 13 RECHARGES	UP TO 20 RECHARGES	UP TO 20 RECHARGES
POV CAMERA (5 WATT HOURS)	2 RECHARGES	2 RECHARGES	2-3 RECHARGES	4 RECHARGES	6 RECHARGES	5 RECHARGES	6 RECHARGES	12 RECHARGES	18 RECHARGES	18 RECHARGES
PHONE (12 WATT HOURS)	1 RECHARGE	1 RECHARGE	1-2 RECHARGES	2 RECHARGES	3 RECHARGES	2-3 RECHARGES	3 RECHARGES	5 RECHARGES	8 RECHARGES	8 RECHARGES
TABLET 30 WATT HOURS)	_	_	_	_	_	1 RECHARGE	1 RECHARGES	2 RECHARGES	3 RECHARGES	3 RECHARGES
LAPTOP 50 WATT HOURS)	_	_	_	_	_	_	_	_	2 RECHARGES	2 RECHARGES
CAMERA (6 WATT HOURS)	_	_	_	_	_	_	_	_	15 RECHARGES	15 RECHARGES

CHARGE TIMES

	GUIDE 12	FLIP12	SHERPA 15	FLIP 24	FLIP 36	Ø VENTURE 30	SHERPA 40	VENTURE 70	SHERPA 100PD (VIA USB-C)	SHERPA 100AC
USB PORT/	2	3	2.5	4	5	5	7.5	8	3	3
WALL OUTLET	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS
NOMAD 5	4 HOURS	4 HOURS	5 HOURS	8 HOURS	12 HOURS	9 HOURS	13 HOURS	_	_	_
NOMAD 10	2 HOURS	3 HOURS	2.5 HOURS	4 HOURS	6 HOURS	5 HOURS	7 HOURS	11 HOURS	15 HOURS	_
NOMAD 20	2	2.5	2.5	2.5	4	3	4	6	8	7.5
	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS
NOMAD 50	2	3	2.5	2.5	4	3	4	6	8	3
	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS

SOLAR KITS

From the unexpected to the well-planned, we can help you power anything, anywhere.

Our rugged power products and solar panels combine into easy-to-use, plug-and-play kits to help you get out and stay out.







For those trips where every ounce counts, the Flip 12 Solar Recharging Kit features our lightest weight power bank and solar panel in one convenient kit. Keep phones and other small USB-powered devices charged anywhere.

FLIP 12 REG	CHARGER
INPUTS:	USB Port: 5V, up to 1A (5W max)
OUTPUTS:	USB Port: 5V, up to 1A (5W max)
GENERAL:	Weight: 2.5oz (70g)
	Dimensions: 3.7 x 0.83 x 0.83 in (9.2 x 2.1 x 2.1 cm)
BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 18650 Cell Capacity: 12Wh (3.6V, 3350mAh)

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)
 SolAr:
 Capacity:
 6V, 5W
 Cell Type:
 Monocrystalline
 OUTPUTS:
 USB Port:
 5V, up to 1A (5W max)
 Solar:
 Capacity:
 Capacity:



GUIDE® 12 + NOMAD® 5 SKU: #44260

A lightweight solution for on-the-go power from the sun, the Nomad 5 features 5-watts of monocrystalline in a rugged enclosure with an easy-to-use kickstand and USB output. Nomad 5 connects to the new Guide 12 Plus to charge AAs from the sun. The rechargeable battery pack can also be used to power your phone, wearables, GPS, or boost your tablet in a pinch. Guide 12 features an increased battery size and USB-C input/USB-A output ports.

GUIDE 12 RECHARGER

INPUTS: USB-C Port: 5V, up to 2A (10W max) OUTPUTS: Batteries: 4x AA or AAA NiMH cells USB-A Port: 5V, up to 2.4A (12W max), regulated FLASHLIGHT: 100mW white LED GENERAL: Weight: 0.4 lbs (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)
SOLAR:	Capacity: 6V, 5W
	Cell Type: Monocrystalline
OUTPUTS:	USB Port: 5V, up to 1A (5W max)



VENTURE® 30 + NOMAD® 10 SKU: #44300

Rugged and ready, the Venture 30 features 7800mAh to keep your phones, headlamps, and other USB gear powered up and ready, no matter the weather. The Nomad 10 Solar Panel allows you to recharge the Venture 30 right from the sun.

VENTURE 3	O POWER BANK NO	MAD 10	SOLAR I
INPUTS:	USB: 5V, up to 2.1A (10.5W max) GE	NERAL:	Weight
OUTPUTS:	2x USB Ports: 5V, up to 2.4A (12W max), regulated		Dimens
LIGHT:	65 Lumens White LED		(24.1)
GENERAL:	Weight: 8.8 oz (250 g)		Dimens
	Dimensions: 4.5 x 3.25 x 1 in (11.4 x 8.25 x 2.5 cm)		(24.1)
BATTERY:	Cell Chemistry: Li-ion NMC SO)LAR:	Capaci
	Cell Type: 18650 by LG chem/Samsung		Cell Typ
	Cell Capacity: 28Wh (3.6V, 7800mAh)		Kicksta
	OU	JTPUTS:	USB Pc
	00	JIPUIS:	05

NUMAD TO	JULAR 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)
SOLAR:	Capacity: 18-22V, 10W
	Cell Type: Monocrystalline
	Kickstand: 180° adjustable in 15° increments.
OUTPUTS:	USB Port: 5V, up to 2A (10W max)







YETI[®] 200X + NOMAD[®] 20 SKU:44310

The new Yeti 200X delivers 187 Watt-Hours of lithium power in a compact, ultra-portable design built to take anywhere. Paired with the Nomad 20 solar panel, you'll have the perfect amount of power to charge phones, laptops, cameras, and more on any excursion. Light-a-Life Mini LED light plugs into the Yeti 200X to easily illuminate your vehicle or tent.

INPUTS: OUTPUTS: GENERAL:	POWER STATION 8 mm Charging Port: 13-22V, up to 7A (100W max) USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated USB-A Ports: 5V, up to 2.4A (12W max), regulated USB-C POrt: 5-20V, 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 120V AC Inverter: 120VAC 60Hz, 1.A (120W, 200W surge) (output, modified sine wave) 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)	NOMAD 20 GENERAL: SOLAR: OUTPUTS:	$\label{eq:source} \begin{array}{l} \textbf{SOLAR PANEL} \\ Weight: 1.12lb (0.5kg) \\ Dimensions (unfolded): 9.5 x 14.5 x 0.75 i \\ (24.1 x 36.8 x 1.9 cm) \\ Dimensions (folded): 9.5 x 7.2 x 1.25 in \\ (24.1 x 18.4 x 3.2 cm) \\ Capacity: 18-22V, 20W \\ Cell Type: Monocrystalline \\ Kickstand: 180° adjustable in 15° increm \\ Chainable: Yes \\ USB Port: 5V, up to 2.1A (12W max) \\ 8mm: 14-22V, up to 1.5A (20W max) \\ \end{array}$
BATTERY:			8mm: 14-22V, up to 1.5A (2UW max)



YETI[®] 500X + BOULDERTH 50 SKU: 44320

For longer trips when you need more power without sacrificing packability, the Yeti 500X + Nomad 50 will do the trick. Power phones, laptops, cameras, medical devices, portable fridges, and more while off the grid or in case of an emergency outage at home. Plus, plug the Light-a-Life 350 into the Yeti 500X for bright, efficient LED light wherever you need it.

YETI 500X POWER STATION

ILIIJUUA	T OWER STATION	DOOLDEN 3	0.00
INPUTS:	8 mm Charging Port: 13-22V, up to 10A (120W max)	GENERAL:	We
	USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated		21
OUTPUTS:	USB-A Ports: 5V, up to 2.4A (12W max), regulated		Cha
	USB-C PD Port: 5/9V, up to 3.0A (18W max), regulated	SOLAR:	Cap
	6 mm Port: 12V, up to 10A (120W max)		Cel
	12V Car Port (output): 12V, up to 10A (120W max), regulated	OUTPUTS:	8 n
	120V AC Inverter: 120V AC 60Hz, 2.5A		3.5
	(300W, 600W surge) (output, pure sine wave)		
GENERAL:	Weight: 12.9 lbs (5.85 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)		

BOULDER 50 SOLAR PANEL

DOOLDEN 3	O SOLAR FARLE
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
SOLAR:	Capacity: 18-22V, 50W
	Cell Type: Monocrystalline
OUTPUTS:	8 mm Solar Port male/female: 14-22V, up to
	3.5A (50W max)



YETI[®] 1000X + BOULDER[™] 100 BRIEFCASE SKU: #44340

Our most versatile power station combines with the sturdy, durable Boulder 100 Briefcase to give you a dependable solar power solution for camping, tailgating, off-grid parties, and more. Big enough to power larger devices such as fridges or TV's and portable enough to move from one place to the next.

YETI 1000X POWER STATION

INPUTS: 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging Port: 14-50V, up to 25A (300W 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) USB-C PD Port: 5 - 20V, up to 3.0A (60W max), regulated 12V Car Port: 12V, up to 15A (180W max), regulated 12V Power Pole Port: 12V, up to 15A (180W max), regulated 120V AC Inverter: 120V AC 60Hz, 12.5A (1500W, 3000W surge) (output, pure sine wave) GENERAL: Weight: 31.68 lbs (14.37 kg)

ENERAL: 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)

BOULDER 100 BRIEFCASE SOLAR PANEL

 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

 OUTPUTS:
 8 mm Solar port male: 14-22V, up to 7A (100W max)



YETI® 1500X + BOULDER™ 100 BRIEFCASE SKU: 44360

Our best-selling large power station now comes with even more power and a bigger inverter to let you tackle any project, indoors or out. Run just about anything off the Yeti 1500X that you could from the wall outlet and enjoy an unlimited supply of power from the sun by pairing with the Boulder 100 Briefcase.

YETI 1500X POWER STATION

- INPUTS: 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging Port: 14-50V, up to 25A (300W 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 10A (120W max), regulated 12V Power Pole Port: 12V, up to 30A (360W max), regulated 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (outout. oure sine wave)
- GENERAL: Weight: 45.64 lbs (20.7 kg) Dimensions: 15.25 x 10.23 x 10.37 in (38.74 x 25.98 x 34.54 cm)

BATTERY: Cell Chemistry: Li-ion NMC Pack Capacity: 1516Wh (10.8V, 140.3Ah)

BOULDER 100 BRIEFCASE SOLAR PANEL

 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

 OUTPUTS:
 8 mm Solar port male: 14-22V, up to 7A (100W max)



YETI[®] 3000X + BOULDER[™] 200 BRIEFCASE SKL:4380

Equip your cabin, yurt, or workshop with a solar power solution built to run everything from lights, fridges, and air conditioners to electric bikes and wood-fired grills. Upgraded to include the new 2000W AC inverter size, the Yeti 3000X is stronger and more powerful than ever.

YETI 3000X POWER STATION

INPUTS: 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging 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
 BOUL

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

 USB-C Port: 5-12V, up to 3.0A (18W max), regulated
 6 mm Port: 12V, up to 10A (120W max), regulated

 12V C ar Port: 12V, up to 10A (120W max), regulated
 12V Car Port: 12V, up to 30A (360W max), regulated

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

 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge)
 SOLAI

 (output, pure sine wave)
 GENERAL:
 Weight: 69.78 lbs (31.65 kg)

 Dimensions: 15.25 x 10.23 x 13.6 in
 OUTP

(38.74 x 25.98 x 34.54 cm

BATTERY: Cell Chemistry: Li-ion NMC Pack Capacity: 3032Wh (10.8V, 280.8Ah)

BOULDER 200 BRIEFCASE SOLAR PANEL

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)
SOLAR:	Capacity: 18-22V, 200W
	Cell Type: Monocrystalline
OUTPUTS:	Anderson Powerpole: 14-22V, up to 14A
	(200W max)



YETI[®] 6000X + BOULDER[™] 200 BRIEFCASE (2) SKU: 44390

Our highest capacity power station combines with our largest solar panel offering to give you serious power wherever you need it. Use the Yeti 6000X + Boulder 200 Briefcase to run events off grid or power essential circuits in your house for days in case of a disaster. APP combiner cable included.

YETI 6000X POWER STATION

JTS: 8 mm Charging Port: 14-50V, up to 10A (120W max) Power Pole Charging 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)
 BOULDI

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

 USB-C Port: 5-12V, up to 3.0A (18W max), regulated
 6 mm 12V Ports: 12V, up to 10A (120W max), regulated

 12V Car Port: 12V, up to 10A (120W max), regulated
 12V Car Port: 12V, up to 30A (360W max), regulated

 12V Or Port: 12V, up to 10A (120W max), regulated
 12V Car Port: 12V, up to 30A (360W max), regulated

 12V Output, pure sine wave)
 SOLAR:

 (output, pure sine wave)
 OUTPUT

 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)

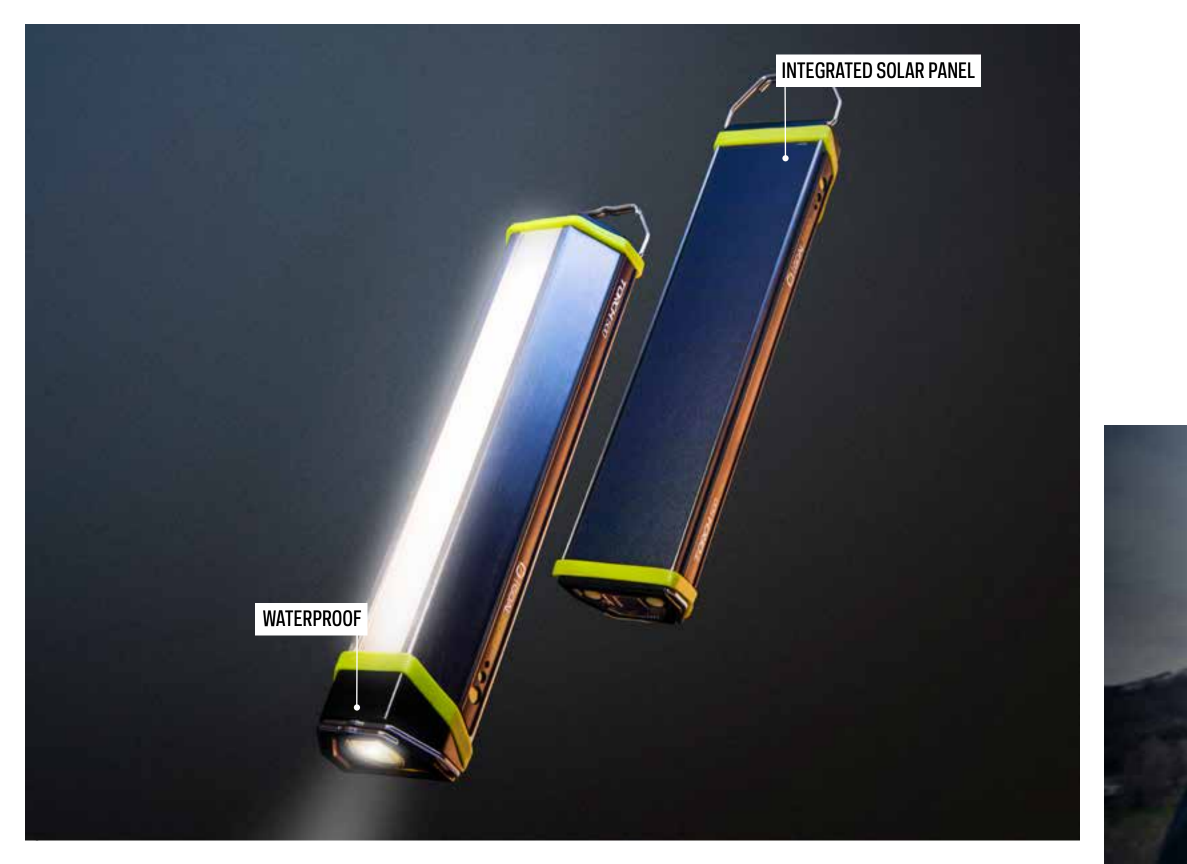
BOULDER 200 BRIEFCASE SOLAR PANEL

 $\begin{array}{c} \textbf{GENERAL:} & \mbox{Weight: 42 lbs (19 kg)} \\ & \mbox{Dimensions (folded): 26.75 x 40.0 x 3.5 in} \\ & (70.0 x 101.6 x 8.9 cm) \\ & \mbox{Dimensions (unfolded): 53.5 x 40.0 x 1.75 in} \\ & (140 x 101.6 x 4.4 cm) \\ \textbf{SOLAR:} & \mbox{Capacity: 18-22V, 200W} \\ & \mbox{Cell Type: Monocrystalline} \\ \textbf{OUTPUTS:} & \mbox{Anderson Powerpole: 14-22V, up to 14A} \\ & (200W max) \\ \end{array}$

LIGHTS & LANTERNS

Bright, long-lasting lights for use indoors and out.







TORCH 500 SKU: #90115

The most reliable emergency light for any situation is now even brighter. Designed for multi-functional use, the Torch boasts 500 lumens of bright LED light when spotlight and floodlight are used simultaneously and up to 340 lumens using one light mode at a time. Recharge your Torch from the sun with the built-in solar panel or from any USB-C source, and charge up your phone in a pinch from the increased 5200 mAh battery.

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) low power	38 hours	USB source	4 hours
LIGHT:	Spot Light: 320 Lumens, 3000 K Flood Light: 340 Lumens, 3500 K	(Spot Light) high power	7 hours	Nomad 10	4-6 hours
GENERAL:	Weight: 12.8 oz (363 g) Dimensions: 8.8 x 2.2 x 1.4 in (22.4 x 5.6 x 11.4 cm)	(Flood Light) low power	30 hours	Built-in panel	23-46 hours
BATTERY:	Cell Chemistry: Li-ion NMC Pack Capacity: 18.7Wh (3.6V, 5200mAh)	(Flood Light) high Power	8 hours		
IP RATING:	IP67				





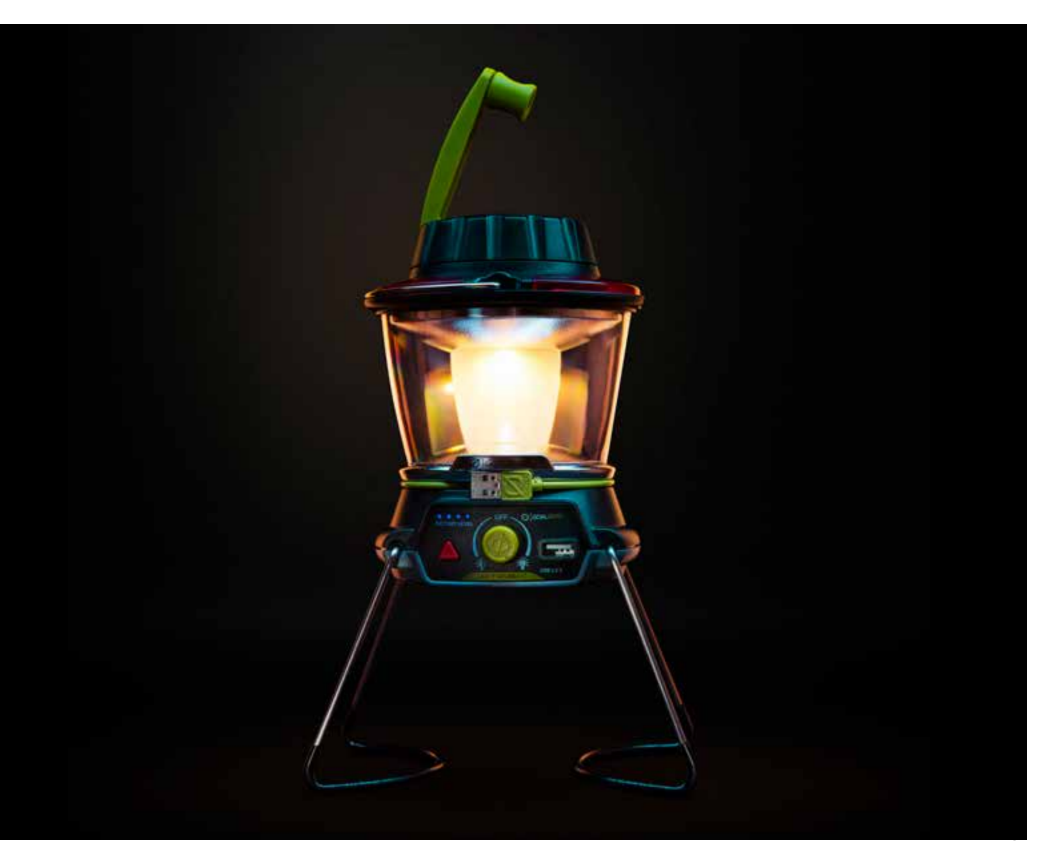
GOAL ZERO **LIGHTHOUSE 600** SKU: #32010

We've upgraded our best-selling lantern to provide 600 lumens of multi-directional, adjustable light. Like its predecessor, the Lighthouse 600 features collapsible legs, a built-in handle, and a rechargeable lithium battery that can power phones and small USB devices. Utilize 360 degrees of light or save on power and runtimes by adjusting the dial to illuminate only half the lantern.

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
	OUTPUT: USB Port: 5V, up to 1.5A (7.5W max), regulated One LIGHT: 2x3W warm white LED 600? Lumens, 3500 K One HANKCRANK:1 W (cranking at 130 RPM) (hig 1 minute of crank = 10 minutes of light on low Bot GENERAL: Weight: 1.1 lbs (498 g) (low Dimensions: 0per: 4.5 x 5 x 6.5 in (11.4 x 12.7 x 16.5 cm) Bot	One side lit (high power)	3 hours	Nomad 10	6 hour
LIGHT: 2x3W warm white LED 600? Lumens, 3500 K (Lc HANKCRANK:1 W (cranking at 130 RPM) (hi (hi 1 minute of crank = 10 minutes of light on low Bc (lo GENERAL: Weight: 1.1 lbs (498 g) (lo Bc Dimensions: Open: 4.5 x 5 x 6.5 in (11.4 x 12.7 x 16.5 cm) Bc Bc	Both sides lit (low power)	24 hours			
UENERAL:	Dimensions: Open: 4.5 x 5 x 6.5 in (11.4 x 12.7 x 16.5 cm)	Both sides lit (high power)	2 hours		

BATTERY: Cell Chemistry: Lithium Polymer Pack Capacity: 18.7 (3.6V, 5200mAh)







CRUSH LIGHT SKU: #32012

Hang it, light it, crush it. A solar-powered lantern designed for convenience. Features three light settings and a flickering candle mode.

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:	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
		Low power	35 hours	Built-in panel	20 hours
		Candle light	3.5 hours		
BATTERY:	Cell Chemistry: Lithium Polymer Pack Capacity: 1.85Wh (3.7V, 500mAh)	-			



CRUSH LIGHT CHROMA SKU: #32013

Lightweight and easy to pack, turn any campsite into a party with the colorful Crush Light Chroma. This crushable solar lantern boasts the same features as the award-winning Crush Light, with six color modes and a multi-color fade. Charge it from the sun via the built-in solar panel, or from any USB port when the sun is in short supply.

INPUTS: USB Port: 5V, up to 0.5A (2.5W max)	
---	--

BATTERY: Cell Chemistry: Lithium Polymer Pack Capacity: 1.85Wh (3.7V, 500mAh)

LIGHT: Full Bright, 60 Lumens, 3000 K

GENERAL: 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

RUNTIME		CHARGE TIME	
High power	3 hours	USB source	2.5 hours
Medium power	6 hours	Nomad 5	2.5 hours
Low power	35 hours	Built-in panel	20 hours
Candle light	3.5 hours		

3 WHITE + MULTICOLOR FADE + 6 COLOR MODES

Green	Magenta	Orange
💻 Aqua	Red	🗆 White
Blue		







LIGHTHOUSE MINI SKII: #32011

The powerful Lighthouse Mini Lantern and USB Power Hub commands attention and proves smaller is better. It's dimmable and runs for over 500 hours on low - not to mention it'll charge your gear.

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: #32009

A good lantern shouldn't be complicated. The Lighthouse Core is everything you need in a lantern, 430 lumens of well-dispersed light with an easy-to-use brightness dial, a built-in, long-lasting battery, and a USB output, just in case. It also has a built-in hanger on top and magnets in the base for easy mounting and hanging.

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
	Dimensions: 5 x 4.5 in (12.7 x 11.4 cm)	One side lit (high power)	8 hours		
BATTERY:	Cell Chemistry: Li-ion NMC Pack Capacity: 16.3Wh (3.7V, 4400mAh)	Both sides lit (high power)	4 hours		



LIGHTHOUSE MICRO FLASH

Our smallest light packs a serious punch. It's USB rechargeable, dimmable, IPX6 rated, and features a built-in flashlight making it perfect 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	3.5 hours
	Dimensions: 3.66 x 1.5 in (93 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		
		Flashlight (Low)	100 hours	20 lumens		
		Flashlight (High)	8.5 hours	120 lumens		



LIGHTHOUSE MICRO CHARGE SKII: #32008

Flashlight, hanging light, recharger. An all-in-one solution for an on-the-go person, perfect for the purse or backpack. Charges up from any USB port and pairs perfectly with Goal Zero Nomad Solar Panels.

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		
IN 01.	000101.5V, up to 14 (5W 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 MINI SKU: #24007

Bright mini USB light with 110 Lumens and collapsible diffuser for lantern or area light. Chainable LED light that pairs perfect with any Goal Zero recharger. Chainable with up to 4 lights. Carabiner included for hanging. Additional colored shades can be purchased to add mood lighting.

LIGHT:	LIGHT: (output) 1.9W (high) max, 0.5W (low) LED Rating: High: 110 Lumens, 3500K LED	RUNTIME	Full Brightness	Low Brightness	
Low: 18 Lumens, 3300K LED	Guide 12	4 hours	16+ hours		
GENERAL:	GENERAL: Weight: 2.4 oz (68 g) Dimensions (compact): 1.48 Dia. x 2.23 in (37.7 Dia. x 56.7 mm) Dimensions (extended): 1.48 Dia. x 2.82 in (37.7 Dia. x 71.5 mm)	Flip 24	8 hours	32+ hours	
		Venture 30	12 hours	48+ hours	
INPUT:	(USB-male) High: 5V, 0.38A (1.9W max) Low: 5V, 0.1A (0.5W max)	4 PACK WITH SHAD #44030	ES SHADES ON #96017	NLY (4 PACK)	



LIGHT-A-LIFE 350 SKU: #24004

Bright LED light with 350 Lumens, and adjustable shade for lantern or focus light. High/low setting and integrated cord makes this the perfect light for every adventure. For use with a Yeti Power Station. Built-in carabiner and magnets so it's quick to hang anywhere. Chainable with up to 8 lights.

LIGH	LIGHT: 5W warm white Cree LED LED High Brightness: 4.5W, 350 Lumens LED Low Brightness: 1.2W, 100 Lumens	RUNTIME	Full Brightness	Low Brightness	
		Goal Zero Yeti 200X	30 hours	150 hours	
GEN	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)	Goal Zero Yeti 500X	100 hours	150 hours	
			Goal Zero Yeti 1000X	200 hours	850 hours
		Goal Zero Yeti 1500X	300 hours	1250 hours	
INPU	(· · · · ·)).4A (4.5W max)	6MM 6FT-12V EXTENS #90808A	ION CABLE	

RETAIL DISPLAYS

Ask about our additional display and brand signage options.







Packaging Dims: 6.5" x 8" x .125" Cardboard counter top or table display to encourage impulse purchases of the Crush Light Chroma. Holds up to 10 lights.

L 7.25" W 14.25" H 15.75*"*

YETI SHELF DISPLAY

In-line shelf display for Yeti Lithium Portable Power Stations with interchangeable graphics depending on display model. Can be used on a counter top or table.



L 12″ W 16″ H 18 ″







SKU: #81049GOAL ZERO YETI LITHIUM TOWER SIGNAGESKU: #SA23000GOAL ZERO YETI 400 LEAD-ACID SHELLSKU: #SA38000GOAL ZERO YETI LITHIUM 400 SHELLSKU: #SA38002GOAL ZERO YETI LITHIUM 1400 SHELL

COUNTER TOP DISPLAY SKU: #86106

High-quality materials make this countertop display the perfect place to promote impulse purchasing. Designed to hold small lights and Power Banks.

YETI LITHIUM TOWER

A display to educate consumers on the benefits of the Goal Zero Yeti lithium line. Display out of the box Yetis for customers to interact with above. Place packaged products below.





Interchangeable side panels with graphic options grid wall with adjustable product placement.

L	22.5"
	17″
н	60″

*Choose Power Tower Side Panels when ordering Power Tower.



POWER TOWER RETROFIT SKU: #81062

Shelves for retail product display. Includes educational Goal Zero Yeti header for lead acid and lithium power stations and shelving for product.



*power tower not included



Ø GOALZOAD

SKU:#86101 EMERGENCY

W 9" H 51"

*Choose Power Tower Side Panels when ordering Power Tower.



POWER TOWER SIDE PANELS

Use-case and educational signage options customize your in-store Goal Zero Power Tower display to match your customer base.



The company, product and service names used here are for identification purposes only.

All trademarks and registered trademarks are the property of their respective owners.

POWER. ANYTHING. ANYWHERE."



675 West 14600 South, Bluffdale, UT 84065