



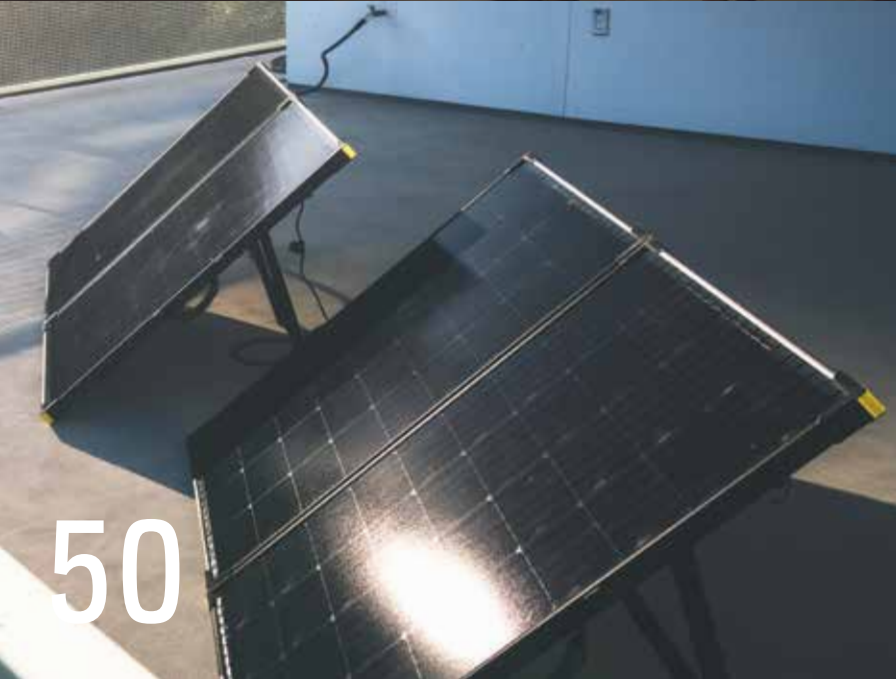
POWER. ANYTHING. ANYWHERE.™



Fall Workbook 2022

TABLE OF CONTENTS

02	OUR IMPACT
06	POWER. ANYTHING. ANYWHERE.™
14	SOLAR GENERATORS
22	INTEGRATED SOLAR GENERATORS
24	POWER STATIONS
38	QUINN BRETT & THE TOUR DIVIDE
40	HOME ENERGY STORAGE
44	VEHICLE INTEGRATION
48	YETI ACCESSORIES
50	SOLAR PANELS
64	SOLAR-POWERED WORKSHOP
66	POWER BANKS
82	LIGHTS



OUR IMPACT

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.

2008/09

GOAL ZERO FOUNDED



2010

HAITI



2011

JAPAN



2012

HURRICANE SANDY



2013

TACLOBAN, PHILIPPINES



2014

TUBA CITY, ARIZONA



2015

- KUSHEA, GHANA
- TANZANIA - RAYS OF LIGHT



2017

- KUSHEA, GHANA
- PARTNERS FOR DISASTER RELIEF
- PUERTO RICO



2018

- GASTAL, INDIA
- NAVAJO NATION



2019

- MONUMENT VALLEY
- KALAKWASAN, PHILIPPINES



2020

- MONUMENT VALLEY
- SUPPORT UTAH HEALTHCARE WORKERS



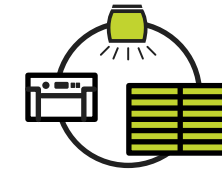
2021

HAITI

OUR MISSION

To empower people with a safe, connected, and sustainable future by delivering accessible energy resilience solutions at home and away.

THE GOAL ZERO DIFFERENCE



BROADEST ECOSYSTEM

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



BEST-IN-CLASS SERVICE

Our U.S.-based, onsite Service Team provides the highest levels of technical and customer support.



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 prioritized disaster relief, community empowerment, and humanitarian missions for over 12 years.



BUILT TO LAST

No flimsy plastic casings here. Our best-selling 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.

POWER. ANYTHING. ANYWHERE.™

From mountains to deserts, far-flung cities to your own backyard—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.





POWER FOR HOME BACKUP

Never let the wall outlet—or lack thereof—stand between you and a job well done. Get a clean, quiet source of power that keeps you and your home running.





POWER FOR YOUR VEHICLE

Powering your travels doesn't need to be complicated. Taking your Goal Zero Portable Power Station on the road with you allows you to take advantage of every moment of your trip. Collect memories while your Yeti collects and stores power – from your car or the sun.





POWER FOR THE OUTDOORS

We provide power for every experience of the outdoors. Whether you are camping, tailgating at the game, backpacking, rafting the Colorado River, climbing Mount Everest, or just hanging out in the backyard - Goal Zero powers you.



A photograph of a Yeti solar power system in a forest. In the foreground, two blue solar panels are propped up on stands. Next to them is a silver and black Yeti 6000X solar generator. In the background, a large silver Yeti cooler sits on a trailer. The scene is set in a wooded area with sunlight filtering through the trees.

SOLAR GENERATORS

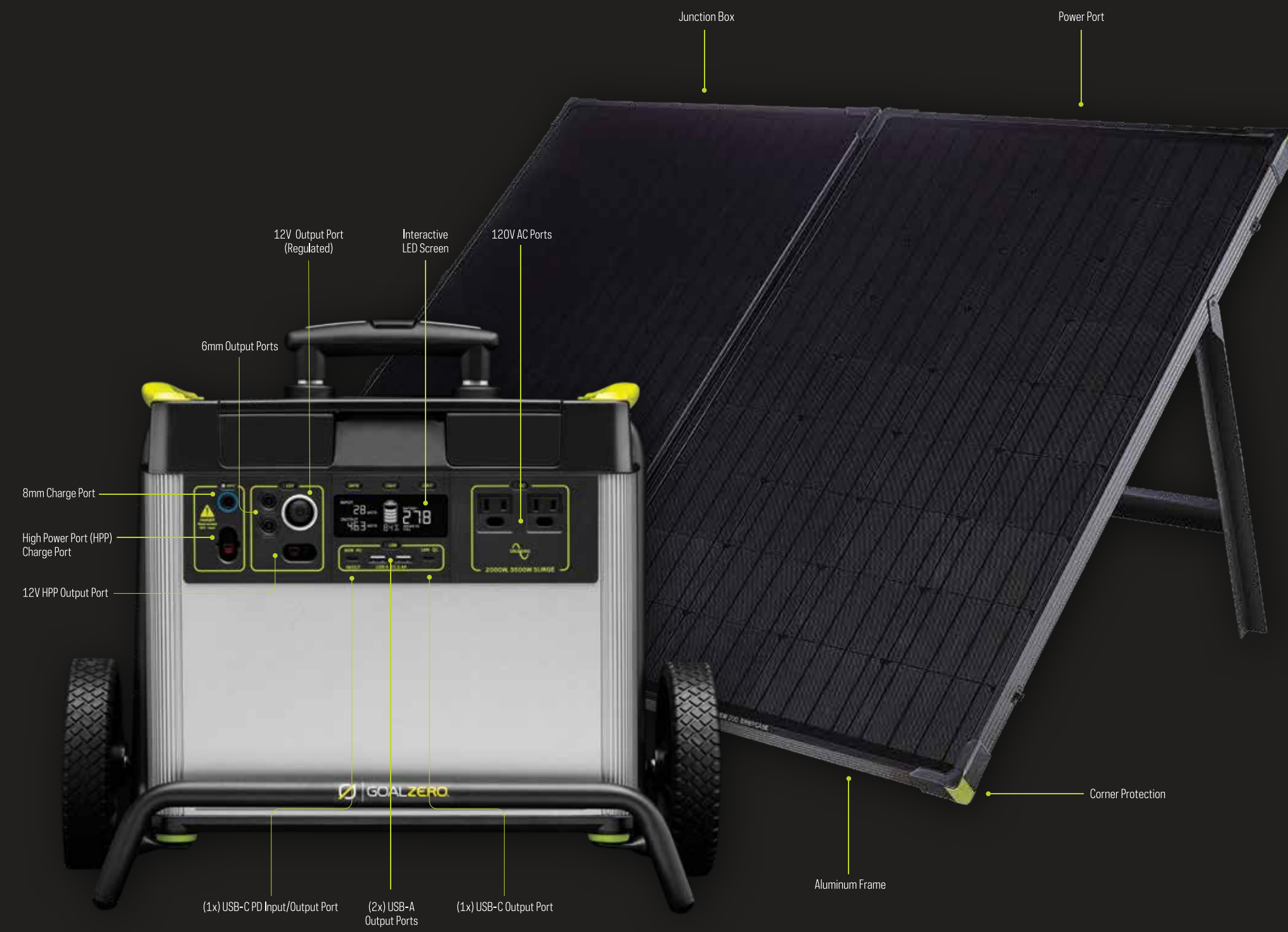
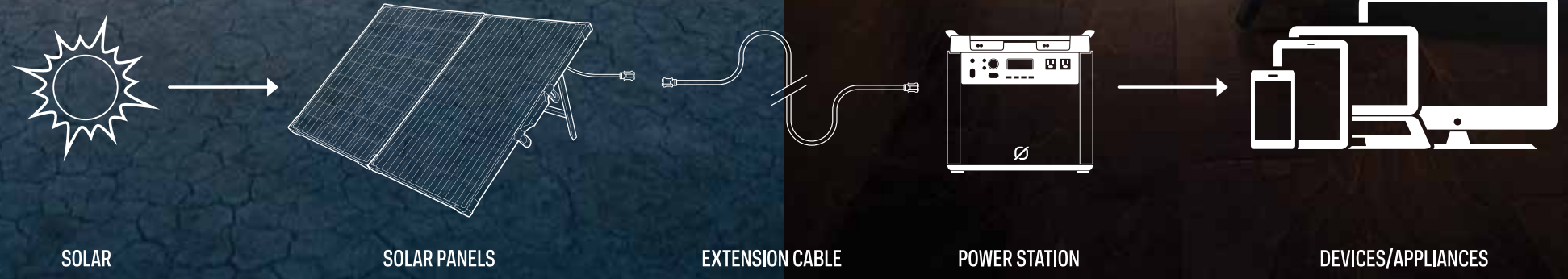
From the unexpected to the well-planned, we can help you power anything, anywhere. Our rugged power products and solar panels combine into easy-to-use, plug-and-play kits to help you get out and stay out.



*Goal Zero Yeti 6000X + Boulder 200 Briefcase



HOW IT WORKS



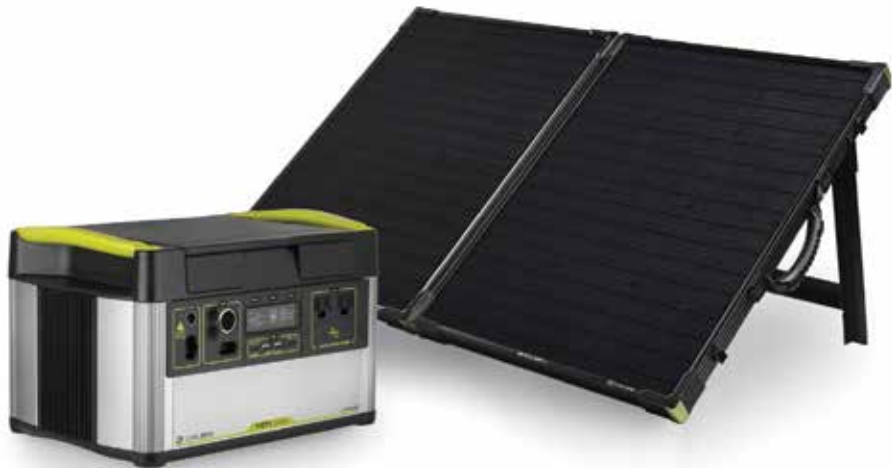


YETI® 200X + NOMAD® 20

SKU:44310

Combines the Yeti 200X, our most lightweight power station that delivers 187 Watt Hours of power, with a 20-Watt foldable solar panel. Fast-charging, ultra-portable design with the perfect amount of power for essentials.

YETI 200X POWER STATION		NOMAD 20 SOLAR PANEL	
INPUTS:	8 mm Charging Port: 13-22V, up to 7A (100W max)	GENERAL:	Weight: 1.12lb (0.5kg)
	USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated		Dimensions (unfolded): 9.5 x 14.5 x 0.75 in (24.1 x 36.8 x 1.9 cm)
OUTPUTS:	USB-A Ports: 5V, up to 2.4A (12W max), regulated		Dimensions (folded): 9.5 x 7.2 x 1.25 in (24.1 x 18.4 x 3.2 cm)
	USB-C PD Port: 5-12V, up to 3.0A (18W max), regulated	SOLAR:	Capacity: 18-22V, 20W
	6 mm Port: 12V, up to 10A (120W max)		Cell Type: Monocrystalline
	12V Car Port (output): 12V, 10A (120W max), regulated	OUTPUTS:	Kickstand: 180° adjustable in 15° increments.
GENERAL:	120V AC Inverter: 120VAC 60Hz, 1A (120W, 200W surge) (output, modified sine wave)		Chainable: Yes
	Weight: 5 lbs (2.27 kg)		USB Port: 5V, up to 2.1A (12W max)
BATTERY:	Dimensions: 7.9 x 5.1 x 5.1 in (20.0 x 13.0 x 13.0 cm)		8mm: 14-22V, up to 1.5A (20W max)
	Cell Chemistry: Li-ion NMC	Note: Only available in the United States	
	Pack Capacity: 187Wh (14.4V, 13Ah)		



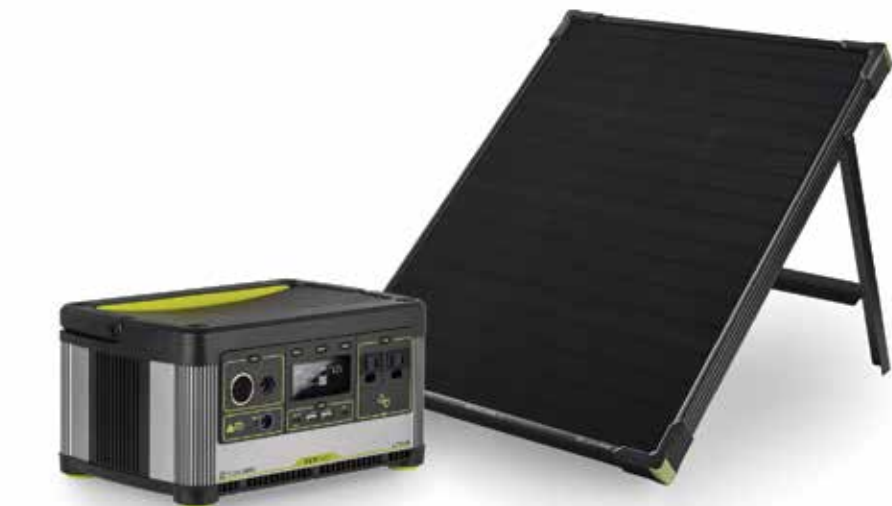
YETI® 1000X + BOULDER™ 100 BRIEFCASE

SKU: #44340

Our most versatile power station paired with the durable Boulder 100 Briefcase for a dependable power solution for tailgating, camping, overlanding, and more. Powerful enough for fridges or TVs, portable enough for mobile base camps.

YETI 1000X POWER STATION		BATTERY:		
INPUTS:	8 mm Charging Port: 14-50V, up to 10A (150W max)		Cell Chemistry: Li-ion NMC	
	High Power Port: 14-50V, up to 50A (600W max)		Pack Capacity: 983Wh (10.8V, 91Ah)	
	USB-C PD: 1 at 60W max			
OUTPUTS:	USB-A Ports: 5V, up to 2.4A (12W max)	BOULDER 100 BRIEFCASE SOLAR PANEL	GENERAL:	
	USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated			Weight: 25.9 lbs (11.7 kg)
	USB-C Port: 5-12V, up to 3.0A (18W max), regulated		Dimensions (folded): 26.75 x 21.75 x 3.5 in (70.0 x 55.2 x 8.9 cm)	
	6 mm 12V Port: 12V, up to 10A (120W max)		Dimensions (unfolded): 26.75 x 43.5 x 1.75 in (70.0 x 110.4 x 4.4 cm)	
	USB-C PD Port: 5 - 20V, up to 3.0A (60W max), regulated		SOLAR:	
	12V Car Port: 12V, up to 15A (180W max), regulated			Capacity: 100W Total (18-22V, 2x 50W)
	12V High Power Port: 12V, up to 15A (180W max), regulated			Cell Type: Monocrystalline
GENERAL:	120V AC Inverter: 120V AC 60Hz, 12.5A (1500W, 3000W surge) (output, pure sine wave)	OUTPUTS:	8 mm Solar port male: 14-22V, up to 7A (100W max)	
	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)			

Note: Only available in the United States

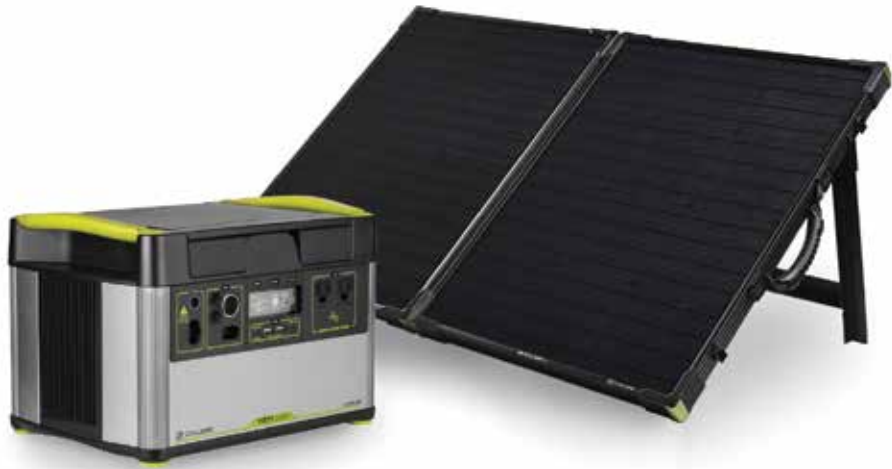


YETI® 500X + BOULDER™ 50

SKU: 44320

Recharge the Yeti 500X with the Boulder 50 Solar Panel while off-grid or plug into a wall outlet when at home. Power laptops, cameras, drones, and more while on the road or stay prepared in case of an emergency outage.

YETI 500X POWER STATION		BOULDER 50 SOLAR PANEL	
INPUTS:	8 mm Charging Port: 13-22V, up to 10A (150W max)	GENERAL:	Weight: 12.4 lbs (5.6 kg)
	USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated		21.75 x 26.75 x 1.75 in (55.2 x 70.0 x 4.4 cm)
OUTPUTS:	USB-A Ports: 5V, up to 2.4A (12W max), regulated	SOLAR:	Chainable: Up to 150W
	USB-C PD Port: 5/9V, up to 3.0A (18W max), regulated		Capacity: 18-22V, 50W
	6 mm Port: 12V, up to 10A (120W max)		Cell Type: Monocrystalline
	12V Car Port (output): 12V, up to 10A (120W max), regulated	OUTPUTS:	8 mm Solar Port male/female: 14-22V, up to 3.5A (50W max)
GENERAL:	120V AC Inverter: 120V AC 60Hz, 2.5A (300W, 600W surge) (output, pure sine wave)		
	Weight: 12.9 lbs (5.85 kg)	Note: Only available in the United States	
BATTERY:	Dimensions: 7.5 x 11.25 x 5.8 in (19.0 x 28.6 x 14.73 cm)		
	Cell Chemistry: Li-ion NMC		
	Pack Capacity: 505Wh, (10.8V, 46.8Ah)		



YETI® 1500X + BOULDER™ 100 BRIEFCASE

SKU: 44360

Pair the Yeti 1500X with the rugged Boulder 100 Briefcase for mid-sized to large devices. A bigger inverter helps you to tackle any project, indoors and out.

YETI 1500X POWER STATION		BATTERY:		
INPUTS:	8 mm Charging Port: 14-50V, up to 10A (150W max)		Cell Chemistry: Li-ion NMC	
	High Power Port: 14-50V, up to 50A (600W max)		Pack Capacity: 1516Wh (10.8V, 140.3Ah)	
OUTPUTS:	USB-C PD: 1 at 60W max	BOULDER 100 BRIEFCASE SOLAR PANEL	GENERAL:	
	USB-A Ports: 5V, up to 2.4A (12W max), regulated		Weight: 25.9 lbs (11.7 kg)	
	USB-C PD Port: 5-20V, up to 3.0A (60W max), regulated		Dimensions (folded): 26.75 x 21.75 x 3.5 in (70.0 x 55.2 x 8.9 cm)	
	USB-C Port: 5-12V, up to 3.0A (18W max), regulated		Dimensions (unfolded): 26.75 x 43.5 x 1.75 in (70.0 x 110.4 x 4.4 cm)	
	6 mm Port: 12V, up to 10A (120W max)	SOLAR:	Capacity: 100W Total (18-22V, 2x 50W)	
	12V Car Port: 12V, up to 13A (160W max), regulated			Cell Type: Monocrystalline
	12V High Power Port: 12V, up to 30A (360W max), regulated	OUTPUTS:	8 mm Solar port male: 14-22V, up to 7A (100W max)	
	120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)			
GENERAL:	Weight: 45.64 lbs (20.7 kg)	Note: Only available in the United States		
	Dimensions: 15.25 x 10.23 x 10.37 in (38.74 x 25.98 x 34.54 cm)			



YETI® 3000X + BOULDER™ 200 BRIEFCASE

SKU:44380

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		BATTERY: Cell Chemistry: Li-ion NMC Pack Capacity: 3032Wh (10.8V, 280.8Ah)	
INPUTS:	8 mm Charging Port: 14-50V, up to 10A (150W max)	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)
	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 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)	SOLAR: Capacity: 18-22V, 200W Cell Type: Monocrystalline	OUTPUTS: High Power Port: 14-22V, up to 14A (200W max)
	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)		
<div>Note: Only available in the United States</div>			



YETI® 6000X + BOULDER™ 200 BRIEFCASE (2)

SKU: 44390

A combo built for the most power-hungry devices and appliances. Portable briefcase panels keep the Yeti 6000X charged to power RVs, trailers, off-grid events, worksites, essential circuits in your home, and more for days on end.

YETI 6000X POWER STATION		BATTERY: Cell Chemistry: Li-ion NMC Pack Capacity: 6010Wh (10.8V, 556Ah)	
INPUTS:	8 mm Charging Port: 14-50V, up to 10A (150W max)	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)
	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)	SOLAR:	Capacity: 18-22V, 200W Cell Type: Monocrystalline
	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 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)		
GENERAL:	Weight: 106 lbs (48.1 kg)	OUTPUTS:	High Power Port: 14-22V, up to 14A (200W max)
	Dimensions: 10.1 x 15.3 x 17 in (25.7 x 38.9 x 43.18 cm)		

Note: Only available in the United States



*Goal Zero Yeti 6000X + Boulder 200 Briefcase



BUILDING A HOME

WITH SOLAR GENERATORS



The concept of living minimally and having the freedom to pursue the things I love started over a decade ago when I sold everything, built out my grandmother's old camper van, and took off on the road with no idea when or if I would return. Over the years, I've come to realize that it's those leap of faith moments and pushing past my comfort zones, that end up being the most rewarding experiences of my life. The tiny house build was no different.

Even though Laysea and I had both spent years living in vans, the idea of building a tiny house didn't really dawn on us until the pandemic hit and we were stuck in a foreign country in lockdown in a space that was smaller than most people's bedroom. Our three-week trip quickly turned into four months and the thought of continuing to pay rent for our apartment in San Diego that we couldn't even get back to became more and more frustrating. During lockdown, we started looking on Pinterest, watching YouTube videos, and using a free 3D computer program to design our dream tiny house. Our goal was to build a home that lowered our monthly overhead costs while also allowing us to lead a more sustainable lifestyle.

When we returned to San Diego, we purchased a custom 26'x8.5' trailer from Tiny House Basics and they helped us turn our 3D model into proper elevations that we could use for the build. Laysea's dad is a professional contractor in Florida that specializes in certified green home technology. He was eager to help us on the project and drove his custom-built Airstream out to help us with the build. It was great to spend that quality time with him and his skills and ideas definitely helped take our home to the next level.

One of our goals was to build the entire house off of solar power which ended up making it easier to find land that we could build on since we weren't dependent on electrical hookups. Goal Zero sent us a few Boulder 200 Briefcases, a Yeti 3000, and two Tank batteries which ended up being

perfect for the build. We incorporated lots of other eco-friendly products into our home like sheep's wool insulation from Havelock wool, a composting toilet, greywater filtration, energy star certified appliances with a retro look from Unique Appliances, and lots of reclaimed teak wood all over the house including our gorgeous exterior siding, interior flooring, stunning hexagon countertop, and floor to ceiling bathroom tiles all from our friends at Indo Teak Design. We also installed the Goal Zero Home Integration Kit which has allowed us to continue running the entire house off of power from the sun.

Laysea and I learned the value of maximizing space and functionality from our years on the road, and we tried to incorporate those elements into our home whenever possible. We fully designed our cabinets with both of those elements in mind and then had our friends at Icon Woodworking turn our vision into a reality, which we absolutely love. I also have lots of tools and outdoor gear that I wasn't willing to sacrifice even though we were moving into a tiny house. We designed a simple 8'x8' shed on the back to look like it seamlessly connects to the house, but could be somewhat easily broken down if we even needed to move.

Overall, the build was a lot more time-consuming and challenging than I expected, and we somehow timed it just right to have lumber costs at 400% and lots of items unavailable indefinitely because of manufacturing and shipping issues due to the pandemic. The easier thing to do would have definitely been to just keep renting our apartment, but just like setting off in my grandmother's van years ago, this experience has given me so much more confidence in life, created incredible memories I'll remember forever, and stories I'll be proud to someday tell my kids and grandkids.

To see more behind the scenes and follow along on our next adventure check out @TravisBurkePhotography and @Layseahughes.

PORTABLE POWER STATIONS

Goodbye to dangerous gas 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, or throw an epic tailgate party all with clean, quiet, maintenance-free portable power. Power any device you would plug into a wall outlet, anywhere imaginable.



*Goal Zero Yeti 3000X



GOAL ZERO

YETI® 200X

SKU: #22070

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
120V AC Inverter: 120VAC 60Hz, 1A (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)



GOAL ZERO

YETI® 500X

SKU: #36100

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
120V AC Inverter: 120V AC 60Hz, 2.5A
(300W, 1200W 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, 1200W surge)
(output, pure sine wave) (Default-Type F Socket)
(UK -Type G Socket) (Aus/NZ- Type I Socket)



*Goal Zero Yeti 500X



*Goal Zero Yeti 1000X



GOAL ZERO

YETI® 1000X

SKU: #36200

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.

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	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)
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 120V AC Inverter: 120V AC 60Hz, 12.5A (1500W, 3000W surge) (output, pure sine wave)	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)



GOAL ZERO

YETI® 1500X

SKU: #36300

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.

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	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)
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 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)	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)



GOAL ZERO

YETI® 3000X

SKU: #36400

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.

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	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)
	OUTPUTS:		BATTERY:
	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 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)		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) (UK -Type G Socket) (Aus/NZ- Type I Socket)



GOAL ZERO

YETI® 6000X

SKU: #36500

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	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)
	OUTPUTS:		BATTERY:
	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 120V AC Inverter: 120V AC 60Hz, 16.5A (2000W, 3500W surge) (output, pure sine wave)		Cell Chemistry: Li-ion NMC Pack Capacity: 6010Wh (10.8V, 556Ah)
			INTERNATIONAL VERSION SKU: #36510 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 3000X

POWER AT YOUR FINGERTIPS

GOAL ZERO YETI® MOBILE APP



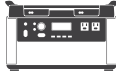
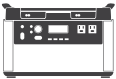

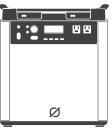








- Monitor, control, and track your power usage from virtually anywhere with the Yeti App.
- Check battery level, power flow in and out, and turn ports on or off—all from the palm of your hand.
- Features historical energy tracking with data charts to show energy usage over time.
- Charge profiles enable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





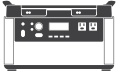
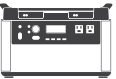

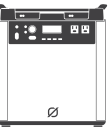




AVAILABLE NOW



RUN TIMES

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

	 GOAL ZERO YETI 200X	 GOAL ZERO YETI 500X	 GOAL ZERO YETI 1000X	 GOAL ZERO YETI 1500X	 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 (YETI X 120W PS)	12.5 HOURS (YETI X 120W PS)	14 HOURS (YETI X 230W PS)	12 HOURS (YETI X 600W PS)
 YETI X FAST CHARGE	2 HOURS (YETI X 120W PS)	4.5 HOURS (YETI X 120W PS)	2 HOURS (YETI X 600W PS)	3 HOURS (YETI X 600W PS)	6 HOURS (YETI X 600W PS)	—
 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





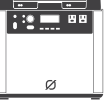
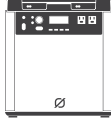


*Goal Zero Yeti X Car Charging Cable



*Goal Zero Yeti 1500X + Boulder 100 Briefcase

CHOOSING A SOLAR PANEL

	 GOAL ZERO YETI 200X	 GOAL ZERO YETI 500X	 GOAL ZERO YETI 1000X	 GOAL ZERO YETI 1500X	 GOAL ZERO YETI 3000X	 GOAL ZERO YETI 6000X
GOOD SOLAR CHARGE 20-25 HOURS FULL CHARGE	-	20 WATTS	50 WATTS	100 WATTS	200 WATTS	300 WATTS
	-	<u>DESIGNED FOR PORTABILITY</u> NOMAD 20	<u>DESIGNED FOR PORTABILITY</u> NOMAD 50	<u>DESIGNED FOR PORTABILITY</u> NOMAD 100	<u>DESIGNED FOR PORTABILITY</u> NOMAD 200	<u>DESIGNED FOR PORTABILITY</u> (3X) NOMAD 100
	-	<u>DESIGNED FOR INSTALLATION</u> -	<u>DESIGNED FOR INSTALLATION</u> BOULDER 50	<u>DESIGNED FOR INSTALLATION</u> BOULDER 100	<u>DESIGNED FOR INSTALLATION</u> (2X) BOULDER 100	<u>DESIGNED FOR INSTALLATION</u> (3X) BOULDER 100
	-	<u>DESIGNED FOR VALUE + PORTABILITY</u> -	<u>DESIGNED FOR VALUE + PORTABILITY</u> -	<u>DESIGNED FOR VALUE + PORTABILITY</u> BOULDER 100 BRIEFCASE	<u>DESIGNED FOR VALUE + PORTABILITY</u> BOULDER 200 BRIEFCASE	<u>DESIGNED FOR VALUE + PORTABILITY</u> RANGER 300 BRIEFCASE
BETTER SOLAR CHARGE 12-24 HOURS FULL CHARGE		20 WATTS	50 WATTS	100 WATTS	200 WATTS	300 WATTS
		<u>DESIGNED FOR PORTABILITY</u> NOMAD 20	<u>DESIGNED FOR PORTABILITY</u> NOMAD 50	<u>DESIGNED FOR PORTABILITY</u> NOMAD 100	<u>DESIGNED FOR PORTABILITY</u> NOMAD 200	<u>DESIGNED FOR PORTABILITY</u> (3X) NOMAD 100
	-	-	<u>DESIGNED FOR INSTALLATION</u> BOULDER 50	<u>DESIGNED FOR INSTALLATION</u> BOULDER 100	<u>DESIGNED FOR INSTALLATION</u> (2X) BOULDER 100	<u>DESIGNED FOR INSTALLATION</u> (3X) BOULDER 100
	-	-	<u>DESIGNED FOR VALUE + PORTABILITY</u> -	<u>DESIGNED FOR VALUE + PORTABILITY</u> BOULDER 100 BRIEFCASE	<u>DESIGNED FOR VALUE + PORTABILITY</u> BOULDER 200 BRIEFCASE	<u>DESIGNED FOR VALUE + PORTABILITY</u> RANGER 300 BRIEFCASE
BEST SOLAR CHARGE 6-12 HOURS FULL CHARGE		50 WATTS	100 WATTS	200 WATTS	300 WATTS	600 WATTS
		<u>DESIGNED FOR PORTABILITY</u> NOMAD 50	<u>DESIGNED FOR PORTABILITY</u> NOMAD 100	<u>DESIGNED FOR PORTABILITY</u> NOMAD 200	<u>DESIGNED FOR PORTABILITY</u> (3X) NOMAD 100	<u>DESIGNED FOR PORTABILITY</u> (3X) NOMAD 200
		<u>DESIGNED FOR INSTALLATION</u> BOULDER 50	<u>DESIGNED FOR INSTALLATION</u> BOULDER 100	<u>DESIGNED FOR INSTALLATION</u> (2X) BOULDER 100	<u>DESIGNED FOR INSTALLATION</u> (3X) BOULDER 100	<u>DESIGNED FOR INSTALLATION</u> (6X) BOULDER 100
	-	-	<u>DESIGNED FOR VALUE + PORTABILITY</u> BOULDER 100 BRIEFCASE	<u>DESIGNED FOR VALUE + PORTABILITY</u> BOULDER 200 BRIEFCASE	<u>DESIGNED FOR VALUE + PORTABILITY</u> (2X) RANGER 300 BRIEFCASE	<u>DESIGNED FOR VALUE + PORTABILITY</u> (4X) RANGER 300 BRIEFCASE

*Charge times depicted in the “Yeti + Solar Charge Times” table assumes standard conditions of 75 degrees and 1000 watts/meter squared solar radiance. The lower end of the range requires frequent repositioning towards the sun, which results in the fastest charge times. The high end of the range presumes the panel is in a fixed position, which results in longer charge times.



QUINN BRETT & THE TOUR DIVIDE

2,450 MILES, 25 DAYS, 1 ADAPTIVE HAND BIKE.



2,450 miles, 25 days, 1 adaptive hand bike. Quinn Brett, an accomplished athlete who also happens to be paraplegic, became the first documented adaptive cyclist to complete the Great Divide Mountain Bike Route this past June. Armed with a custom Reactive Adaptations handcycle equipped with a built-in motor, Quinn and biking partner Joe Foster set off on the annual Great Divide Mountain Bike Route from this year's starting point in Eureka, Montana, to Antelope Wells, New Mexico. They labored through 149,664 feet of vertical gain, over a trail littered with obstacles that would make any mountain biker do a double take – fallen tree limbs, heat waves, and those pesky tipping points while climbing. And yet, Quinn charged on with the help of her handcycle's built-in motor that assisted her ascents, powered along the way with our Yeti 3000X.

Quinn is no stranger to adapting. Once an accomplished triathlete, rock climber, and mountain runner, she was forced to take a different path after surviving a 100-foot fall during an ascent of the Nose of El Capitan. Paralyzed from the waist down and faced with what

seemed to be insurmountable limitations, Quinn only knew one thing: "I need to move."

And power move she did – her completion of the Great Divide was not just a personal achievement, but also served as proof that those with disabilities can still access the backcountry. Quinn's partnership and fundraiser with the nonprofit Kelly Brush Foundation for this ride aimed to fund the purchase of adaptive bikes and equipment to be stored near national park sites, so that all who have had to adapt are provided the opportunity to explore. Her motivation to do and be better quite literally paves the way to greater access to the outdoor world for all abilities.

Quinn intends to keep charging, and we're taking notes. The Goal Zero team is grateful to be a part of this collaboration and stoked to have been able to support Quinn's resilient spirit and out-of-this-world drive. We can't wait to see what power move she'll take on next.



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.



*Goal Zero Yeti 3000X + Tanks



GOAL ZERO

YETI® EXPANSION SYSTEM

Need a little extra? Pair your Yeti with our Tank Expansion Batteries and Link Expansion Module to expand your storage capacity and customize your home energy backup solution.

GOAL ZERO

YETI® TANK EXPANSION BATTERY

SKU: #23105

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)

GOAL ZERO

YETI® LINK EXPANSION MODULE

SKU: #98210

PORTS: 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)

HOME SYSTEM KITS:

1 YETI® LINK + 2 YETI® TANKS #44105

1 YETI® LINK + 4 YETI® TANKS #44155

GOAL ZERO

YETI® HOME INTEGRATION KIT

SKU: #44060

Keep essential circuits in your home running even when the power isn't with this easy-to-install kit and your Yeti Power Station. **NOTE:** Requires installation by a qualified licensed electrician with a thorough knowledge of all applicable electrical and building codes. Only viable with indoor circuit breaker panels. Must have Yeti 1000X or above.

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

Note: Only available in North America



*Goal Zero Yeti 3000X + Tanks



VEHICLE INTEGRATION

Quickly and easily charge your Yeti 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

YETI® LINK VEHICLE INTEGRATION KIT

SKU: #44201

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.

GOAL ZERO

YETI® LINK LOCK EXPANSION MODULE

PORTS: 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 8.4 x 3.8 cm)

MALE EC8 TO RING TERMINAL CABLE EC8 12 FT EXTENSION TERMINAL

UNIVERSAL VERSION

SKU: #44206

220V AC Inverter: 220, up to .045A (100W max) 50Hz
EC8 3.66 m extension terminal



BOULDER™ 100

SKU: #32407

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)



GOAL ZERO

YETI® CAR CHARGING CABLE

SKU: #98079

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.

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™ MOUNTING BRACKETS (4 PACK)






SKU: #44050

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.	#98210 INTERNATIONAL #98215
	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.	#23105
	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 INTERNATIONAL #98340
	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 INTERNATIONAL #98360
	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.	#98385 INTERNATIONAL #98390
	12' EC8 EXTENSION CABLE	A 12' extension cable to connect a Yeti Lithium Power Supply and Yeti Link to a Yeti Tank.	#98206
	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.	#98205
	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.	#98204
	MC4 SOLAR TO HPP ADAPTER CABLE	MC4 Solar to High Power Port adapter.	#98014

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.	#92310
	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
	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 ONLY AVAILABLE IN NORTH AMERICA

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.



*Goal Zero Boulder 200 Briefcase



NOMAD® 5

SKU: #11500

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 built-in 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)	OUTPUTS:	USB Port: 5V, up to 1A (5W max)
SOLAR:	Capacity: 6V, 5W Cell Type: Monocrystalline		



NOMAD® 20

SKU: #11910

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.

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® 10

SKU: #11900

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



*Goal Zero Nomad 20



NOMAD® 50

SKU: #11920

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



NOMAD® 100

SKU: #13007

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



*Goal Zero Nomad 50



NOMAD™ 200

SKU: #11930

Ideal for situations where power needs are large, but space is limited, this panel provides 200 Watts of solar and folds down to a quarter 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)	OUTPUTS:	High Power Port: 14-23V, up to 14A (200W max) USB-A: 5V, up to 2.4A (12W)
SOLAR:	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		



BOULDER™ 50

SKU: #32406

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)	OUTPUTS:	8 mm Solar Port male/female: 14-22V, up to 3.5A (50W max)
	21.75 x 26.75 x 1.75 in (55.2 x 70.0 x 4.4 cm)		
SOLAR:	Capacity: 18-22V, 50W Cell Type: Monocrystalline		



BOULDER™ 100

SKU: #32407

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



*Goal Zero Boulder 50



BOULDER™ 100 BRIEFCASE

SKU: #32408

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



BOULDER™ 200 BRIEFCASE

SKU: #32409

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)	OUTPUTS:	High Power Port: 14-21.8V, up to 14A (200W max)
	Dimensions (folded): 26.75 x 40.0 x 3.5 in (70.0 x 101.6 x 8.9 cm)		
SOLAR:	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		



RANGER™ 300 BRIEFCASE

SKU: #32450

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)	OUTPUTS:	High Power Port (6ft (1.82m) of 12AWG cable): 14-23V, up to 21A (300W max)
	Dimensions (folded): 30.6 x 26.3 x 3.8 in (77.7 x 66.8 x 9.7 cm)		
SOLAR:	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		



*Goal Zero Boulder 200 Briefcase



10 AMP CHARGE CONTROLLER

SKU: #96100

Designed to integrate seamlessly with our solar panels, monitor and regulate solar input for 12V batteries. Equipped with an 8mm Solar Connector, LED screen, and an IP65 rating, this unit is weather-resistant and dustproof.

GENERAL:	Weight: 14.4oz (408g)	PORTS:	Input/Output terminal: M5 terminals
	Dimensions: 6.10 x 3.90 x 1.02in (15.5 x 9.91 x 2.6cm)		Input Port: Solar Port: (blue, 8mm): 14-22.5V up to 10A
	IP Grade: IP65		Fuse: 15A replaceable
	Spade to 8mm Cable Length: 3ft		
	Operating temperature: -25 to 50°C/-13 to 122°F		



BOULDER™ 100 SOLAR CHARGING KIT

SKU: #44210

Designed for maximum portability. Includes a Boulder 100 Briefcase and 10-Amp Charge Controller to safely and efficiently charge 12V batteries. A canvas carrying bag and integrated kickstand offers easy setup anywhere.

GENERAL:	Weight: 28.25 lbs (12.8kg)	PORTS:	Solar Port (blue, 8mm): 14-21.5V, up to 7A (100W max)
	Dimensions (folded): 26.75 x 21.75 x 3.75 in (70 x 55.2 x 8.9 cm)		Input/Output terminal: M5 terminals
	Dimensions (unfolded): 26.75 x 43.5 x 1.75 in (70 x 110.4 x 4.4 cm)		Fuse: 15A replaceable
	Cable Length: 3ft	SOLAR:	Rated Power: 100 Watts
	Spade to 8mm: 3Ft		Open Circuit Voltage (Voc): 21.5V
	Spade to SAE: 15Ft		Maximum Power Point Voltage (Vmpp): 17.2V
	SAE to Ring: 23in		Cell Type: Monocrystalline
	SAE to Alligator: 29in		

Note: Only available in North America



20 AMP CHARGE CONTROLLER

SKU: #96110

Designed to integrate seamlessly with our solar panels, monitor and regulate solar input for 12V batteries. Equipped with an 8mm Solar Connector, LED screen, and an IP65 rating, this unit is weather-resistant and dustproof.

GENERAL:	Weight: 17.6oz (499g)	PORTS:	Input/Output terminal: M5 terminals
	Dimensions: 6.10 x 3.90 x 1.02in (15.5 x 9.91 x 2.6cm)		Solar Input Port (High Power Port): 14-23V, up to 20A
	IP Grade: IP65		Fuse: 25A replaceable
	Spade to HPP Cable Length: 3ft		
	Operating temperature: -25 to 50°C/-13 to 122°F		



BOULDER™ 200 SOLAR CHARGING KIT









SKU: #44220









This powerful, portable kit features a hinged 200-Watt panel and 20-Amp Charge Controller to speed up charge times of 12V batteries. Includes a canvas carrying bag and integrated kickstand for easy transport and setup.

GENERAL:	Weight: 44.45 lbs (20.16 kg)	PORTS:	High Power Port: 14-22V, up to 14A (200W max)
	Dimensions (folded): 40 x 26.75 x 3.5 in (101.6 x 70 x 8.9 cm)		Solar Input Port (High Power Port): 14-23V, up to 14A
	Dimensions (unfolded): 40 x 53.5 x 1.75 in (101.6 x 140 x 4.4 cm)		Fuse: 25A replaceable
	Cable Length: 3ft	SOLAR:	Rated Power: 200 Watts
	Spade to HPP: 3Ft		Open Circuit Voltage (Voc): 21.8V
	Spade to SAE: 15Ft		Maximum Power Point Voltage (Vmpp): 18.1V
	SAE to Ring: 23in		Cell Type: Monocrystalline
	SAE to Alligator: 29in		

Note: Only available in North America

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.	#44050
	BOULDER CHARGE CONTROLLER MOUNTING BRACKET	Used to mount 10A and 20A Charge Controllers on to Boulder Solar Panels.	#98365
	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
	HPP EXTENSION CABLE - 15'	Extend cable length of Boulder 200 Briefcase, Nomad 200, or Ranger 300 solar panels by 30 feet for charging.	#98064
	HPP EXTENSION CABLE - 30'	Extend cable length of Boulder 200 Briefcase, Nomad 200, or Ranger 300 solar panels by 30 feet for charging.	#98105
	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.	#98054
	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.	#98060

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.	#98061
	SAE TO 8MM	For connecting a Goal Zero Solar Panel with an 8mm blue-ringed connector into an SAE port	#98063
	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.	#98370
	SAE TO RING TERMINAL	Used to connect Spade to SAE Cable to 12V battery for a more permanent attachment.	#98375
	SAE TO ALLIGATOR CLIP	Used to connect Spade to SAE Cable to 12V battery for an easily attachable and removable connection.	#98380
	MC4 SOLAR TO HPP ADAPTER CABLE	MC4 Solar to High Power Port adapter.	#98014
	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 WORKSHOP



DIYer and YouTuber Mike Montgomery, a.k.a. Modern Builds, transformed his shed into a 100% off-grid, solar-powered workshop with our products. Situated in the desert valley of Joshua Tree, Mike's workshop is in an ideal location for a complete buildout. He needed to generate enough power for all his tools (including his table saw), overhead lighting, and camera gear while maximizing space efficiency for his projects. The Portable Yeti 1000X keeps his power tools running with a lightweight and compact footprint, while the modular Yeti Tank Expansion Batteries allow him to customize the setup for his specific power needs. Mounted Boulder 100 Solar Panels on his roof complete the build, transforming the once-bareboned structure into a fully functioning workshop.



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.



*Goal Zero Sherpa 100AC



NEW

SHERPA® 100PD

SKU: #22220

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.

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





NEW

SHERPA® 100AC

SKU: #22200

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.

INPUTS:	8 mm Charging Port: 14-22V, (50W max) USB-C PD Ports: 5 - 20V, up to 3.0A (60W max), regulated	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)
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: 110V, up to 0.9A (100W max), 60Hz (modified sine wave)	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
		UNIVERSAL VERSION	SKU: #22210 220V AC Inverter: 220, up to .045A (100W max) 50Hz





VENTURE® 35

SKU: #22100

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)	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)
OUTPUTS:	1 x USB-C PD Port: 5-12V up to 3A (18W max) 2 x USB-A Port: 5V, 3A (15W max)	BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem Cell Capacity: 35.52Wh (3.7V, 9600mAh)
LIGHT:	50 Lumens White Light		
DURABILITY:	IP67: Waterproof		



VENTURE® 75

SKU: #22110

Fast-charging technology meets rugged durability. With an IP67 dustproof/waterproof rating and high-speed 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)	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)
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)	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
LIGHT:	50 Lumens White Light		
DURABILITY:	IP67: Waterproof		



*Goal Zero Venture 35



VENTURE® JUMP

SKU: #50000

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.

INPUTS:	USB-C Port: 5-9V up to 2A (18W max) regulated	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)
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)	BATTERY:	Cell Chemistry: Li-ion Polymer Cell Capacity: 37Wh (14.8V, 2500mAh)
LIGHT:	50 Lumens White Light		
DURABILITY:	IP66: Weatherproof		



*Goal Zero Venture Jump



FLIP® 24

SKU: #21940 BLACK SKU: #21941 SLATE BLUE SKU: #21942 GREEN

When one charge just isn't enough, the Flip 24 boosts your gear from SEA to JFK and every layover along the way.

INPUTS:	USB Port: 5V, up to 2.1A (10.5W max)	GENERAL:	Weight: 4.6oz (130g) Dimensions: 3.7 x 1.63 x 0.83 in (9.4 x 4.1 x 2.1 cm)
OUTPUTS:	USB Port: 5V, up to 2.1A (10.5W max)	BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 2x 18650 by LG chem Cell Capacity: 24Wh (3.6V, 6700mAh)



FLIP® 36

SKU: #21950 BLACK SKU: #21951 SLATE BLUE SKU: #21952 GREEN

At 10,050 mAh, our Flip 36 Power Bank means you're more than ready to power your essentials through the next scenic route you venture down.

INPUTS:	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)
OUTPUTS:	USB Port: 5V, up to 2.1A (10.5W max)	BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 3x 18650 by LG chem Cell Capacity: 36Wh (3.6V, 10050mAh)

PORTABLE SOLAR KITS



*Goal Zero Guide 12 + Nomad 5

GUIDE® 12 + NOMAD® 5

SKU: #44260

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		NOMAD 5 SOLAR PANEL	
INPUTS:	USB-C Port: 5V, up to 1A (5W max)	GENERAL:	Weight: 12.7 oz (360 g)
OUTPUTS:	Batteries: 4x AA or AAA NiMH cells		Dimensions: 9.5 x 7 x 0.8 in. (24 x 17.8 x 2.8 cm)
	USB-A Port: 5V, up to 2.0A (10W max), regulated	SOLAR:	Capacity: 6V, 5W
FLASHLIGHT:	100mW white LED		Cell Type: Monocrystalline
GENERAL:	Weight: 6.4 oz (181 g)	OUTPUTS:	USB Port: 5V, up to 1A (5W max)
	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		



VENTURE® 35 + NOMAD® 10








SKU: #41060








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		NOMAD 10 SOLAR PANEL	
INPUTS:	USB-C PD Port: 5-12V up to 3A (18W max)	GENERAL:	Weight: 1.12lb (0.5kg)
OUTPUTS:	1 x USB-C PD Port: 5-12V up to 3A (18W max)		Dimensions (unfolded): 9.5 x 14.5 x 0.75 in (24.1 x 36.8 x 1.9 cm)
	2 x USB-A Port: 5V, 3A (15W max)		Dimensions (folded): 9.5 x 7.2 x 1.25 in (24.1 x 18.4 x 3.2 cm)
LIGHT:	50 Lumens White Light	SOLAR:	Capacity: 18-22V, 10W
DURABILITY:	IP67: Waterproof		Cell Type: Monocrystalline
GENERAL:	Weight 10.12 oz (286.9 g)		Kickstand: 180° adjustable in 15° increments.
	Dimensions: 4.4 x 2.7 x 1.1 in (11.62 x 6.8 x 2.8 cm)	OUTPUTS:	USB Port: 5V, up to 2A (10W max)
BATTERY:	Cell Chemistry: Li-ion NMC		
	Cell Type: 18650 by LG chem		
	Cell Capacity: 35.52Wh (3.7V, 9600mAh)		

















POWER BANK ACCESSORIES













PRODUCT	NAME	DESCRIPTION	SKU
	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
	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
	USB-C ADVENTURE CABLE 10"	10 inch USB to USB-C connector cable - perfect for your mid length charging cord needs.	#98068
	USB-C ADVENTURE CABLE 39"	Durable 39 inch USB to USB-C connector cable - perfect for your longer length cord needs.	#98069
	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

PRODUCT	NAME	DESCRIPTION	SKU
	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
	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
	<div>NEW</div> 65 WATT USB-C CHARGER	Deliver more power to Sherpa 100AC, Sherpa 100PD, Venture 75, and Venture 35 Power Banks to reduce recharge times. Compatible with other USB-C devices.	#98230 INTERNATIONAL #98235
	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.	#11405
	SHERPA 100PD SLEEVE	Keep your Sherpa 100PD safe during travel in this sturdy, form-fitting sleeve.	#93010
	SHERPA 100AC SLEEVE	Keep your Sherpa 100AC safe during travel in this sturdy, form-fitting sleeve.	#93005

RUN TIMES

	 GUIDE 12	 FLIP 24	 FLIP 36	 VENTURE 35	 VENTURE JUMP	 VENTURE 75	 SHERPA 100PD	 SHERPA 100AC
 HEADLAMP	UP TO 3 RECHARGES	UP TO 5 RECHARGES	UP TO 7 RECHARGES	UP TO 7 RECHARGES	UP TO 7 RECHARGES	UP TO 13 RECHARGES	UP TO 20 RECHARGES	UP TO 20 RECHARGES
 POV CAMERA (5 WATT HOURS)	2 RECHARGES	4 RECHARGES	6 RECHARGES	6 RECHARGES	6 RECHARGES	12 RECHARGES	18 RECHARGES	18 RECHARGES
 PHONE (12 WATT HOURS)	1 RECHARGE	2 RECHARGES	3 RECHARGES	3 RECHARGES	3 RECHARGES	5 RECHARGES	8 RECHARGES	8 RECHARGES
 TABLET (30 WATT HOURS)	—	—	—	1 RECHARGE	1 RECHARGE	2 RECHARGES	3 RECHARGES	3 RECHARGES
 LAPTOP (50 WATT HOURS)	—	—	—	—	—	UP TO 1 RECHARGE	UP TO 1.5 RECHARGES	1.5 RECHARGES
 CAMERA (6 WATT HOURS)	—	—	—	—	—	—	15 RECHARGES	15 RECHARGES

CHARGE TIMES

	 GUIDE 12	 FLIP 24	 FLIP 36	 VENTURE 35	 VENTURE JUMP	 VENTURE 75	 SHERPA 100PD	 SHERPA 100AC
 USB PORT/ WALL OUTLET	2 HOURS	4 HOURS	5 HOURS	5 HOURS	5 HOURS	8 HOURS	3 HOURS	3 HOURS
 NOMAD 5	4 HOURS	8 HOURS	12 HOURS	12 HOURS	12 HOURS	—	—	—
 NOMAD 10	2 HOURS	4 HOURS	6 HOURS	6 HOURS	6 HOURS	11 HOURS	15 HOURS	15 HOURS
 NOMAD 20	2 HOURS	2.5 HOURS	4 HOURS	4 HOURS	4 HOURS	6 HOURS	8 HOURS	7.5 HOURS
 NOMAD 50	2 HOURS	2.5 HOURS	4 HOURS	4 HOURS	4 HOURS	6 HOURS	—	3 HOURS

LIGHTS & LANTERNS

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



*Goal Zero Torch 500



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



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



*Goal Zero Crush Light Chroma



*Goal Zero Lighthouse 600



GOAL ZERO

TORCH 500

SKU: #90115

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) low power	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 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	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				



GOAL ZERO

LIGHTHOUSE 600

SKU: #32010

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	One side lit (high power)	3 hours	Nomad 10	6 hour
HAND CRANK:	1 W (cranking at 130 RPM)	Both sides lit (low power)	24 hours		
	1 minute of crank = 10 minutes of light on low	Both sides lit (high power)	2 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				
BATTERY:	Cell Chemistry: Lithium Polymer Pack Capacity: 18.7 (3.6V, 5200mAh)				



LIGHTHOUSE MINI

SKU: #32011

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



LIGHTHOUSE MICRO FLASH

SKU: #32005

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	
		Lantern - One Side (Low)	170 hours	10 lumens	USB source	3.5 hours	
GENERAL:	Weight: 2.75 oz (78 g) Dimensions: 3.66 x 1.5 in (93 x 37.75mm)	Lantern - One Side (High)	15 hours	75 lumens	Nomad 10	3.5 hours	
		Lantern - Both Sides (Low)	80 hours	20 lumens			
BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem/ Samsung Cell Capacity: 9.62Wh (3.7V, 2600mAh)	Lantern - Both Sides (High)	7 hours	150 lumens			
		Flashlight (Low)	100 hours	20 lumens			
INPUT:	USB Port: 5V, up to 1A (5W max)	Flashlight (High)	8.5 hours	120 lumens			



LIGHTHOUSE CORE

SKU: #32009

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



LIGHTHOUSE MICRO CHARGE

SKU: #32008

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	
		Lantern - One Side (Low)	170 hours	10 lumens	USB source	3.5 hours	
GENERAL:	Weight: 3.07 oz (87g) Dimensions: 4.4 x 1.5 in (11.2 x 37.75mm)	Lantern - One Side (High)	15 hours	75 lumens	Nomad 10	3.5 hours	
		Lantern - Both Sides (Low)	80 hours	20 lumens			
BATTERY:	Cell Chemistry: Li-ion NMC Cell Type: 18650 by LG chem/ Samsung Cell Capacity: 9.62Wh (3.7V, 2600mAh)	Lantern - Both Sides (High)	7 hours	150 lumens			
		Flashlight (Low)	100 hours	20 lumens			
INPUT:	USB Port: 5V, up to 1A (5W max)	Flashlight (High)	8.5 hours	120 lumens			
OUTPUT:	USB Port: 5V, Up to 1A (5W Max)						



LIGHT-A-LIFE MINI 4-PACK WITH SHADES

SKU: #44030

Light your campsite, deck, RV awning or even your boat with four bright, mini lantern USB lights with collapsible diffusers.

LIGHT:	(output) 1.9W (high) max, 0.5W (low) LED Rating: High: 110 Lumens, 3500K LED Low: 18 Lumens, 3300K LED	RUNTIME		
		Full Brightness	Low Brightness	
		Guide 12	1.5 hours	6 hours
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	3 hours	12 hours
		Venture 35	4.5 hours	18 hours
INPUT:	(USB-male) High: 5V, 0.38A (1.9W max) Low: 5V, 0.1A (0.5W max)			



LIGHT-A-LIFE 350

SKU: #24004

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	RUNTIME		Full Brightness	Low Brightness
	LED High Brightness: 4.5W, 350 Lumens	Goal Zero Yeti 200X	30 hours	150 hours	
	LED Low Brightness: 1.2W, 100 Lumens	Goal Zero Yeti 500X	100 hours	150 hours	
GENERAL:	Weight: 9.3 oz (264 g)	Goal Zero Yeti 1000X	200 hours	850 hours	
	Dimensions (compact): 2.8 x 3.2 in (71 x 80 mm)	Goal Zero Yeti 1500X	300 hours	1250 hours	
	Dimensions (extended): 4.9 x 3.2 in (125 x 80 mm)				
INPUT:	(6 mm barrel jack): 12V, 0.4A (4.5W max)	6MM 6FT-12V EXTENSION CABLE #90808A			



*Goal Zero Light-a-Life 350



RETAIL DISPLAYS

Ask about our additional display and brand signage options.



GOAL ZERO EXPERIENCE DISPLAY

SKU: #81063

Shelves for retail product display. Includes educational Goal Zero Yeti header for lithium power stations and interchangeable graphics to show product ecosystem and use cases.

L 41"
W 47"
H 66.25"



POWER TOWER

SKU: #81038

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

L 22.5"
W 17"
H 60"

RETROFIT
*power tower not included

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

SKU: #81062

*Choose Power Tower Side Panels when ordering Power Tower.



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.™



Goal Zero Headquarters
675 West 14600 South, Bluffdale, UT 84065
1-888-794-6250
goalzero.com