

Goal Zero - Mountable solar panels Boulder 50 & Boulder 100

BOULDER 50

Rugged, durable, and rigid. The Boulder 50 Solar Panel is built with strong tempered glass and an aluminum frame with added corner protection for temporary or permanent installation. Equipped with an integrated kickstand to help get optimal angle to the sun. Use with a Goal Zero portable power pack or portable power station to charge your gear day or night.

Highlights

- 50 Watt (18-22V) panel features integrated kickstand providing optimal angle placement.
- Built with strong tempered glass and an aluminum frame with added corner protection.

BOULDER 100

As Boulder 50, the Boulder 100 Solar Panel is rugged, durable, and rigid. is built with strong tempered glass and an aluminum frame with added corner protection for temporary or permanent installation. Equipped with an integrated kickstand to help get optimal angle to the sun. Use with a Goal Zero portable power pack or portable power station to charge your gear day or night.

Highlights

- 100 Watt (18-22V) panel features integrated kickstand providing optimal angle placement
- Built with strong tempered glass and an aluminum frame with added corner protection









Contact Danimex for more information or visit **www.danimex.com/goal-zero**

DMX-2020-01



Technical Specifications





	BOULDER 50	BOULDER 100
CHARGE TIMES	Yeti 200X: 5-10 Hours Yeti 400 Lithium: 12-24 Hours Yeti 1000 Lithium: 31-62 Hours Yeti 1400 Lithium: 43-86 Hours Yeti 150: 5-10 Hours Yeti 400: 12-24 Hours	Yeti 400: 6-12 Hours Yeti 400 Lithium: 6-12 Hours Yeti 1000 Lithium: 15-30 Hours Yeti 1400 Lithium: 22-44 Hours Yeti 3000 Lithium: 35-70 Hours
PORTS		Solar Port: (blue, 8mm): 14-22V up to 7A (100W max)
GENERAL	 Product SKU: 32406 Chainable: up to 150 Watts Weight: 12.4 lbs (5.6 kg) Dimensions: 21.75 x 26.75 x 1.75 in (55.2 x 70 x 4.4 cm) Warranty: 24 Months 	 Product SKU: 32407 Weight: 20.1 lbs (9.1 kg) Dimensions: 40.0 x 26.75 x 1.75 in (101.6 x 70 x 4.4 cm) Warranty: 24 Months
SOLAR	Rated Power: 50 Watts Open Circuit Voltage: 18-20V Cell Type: Monocrystalline	Rated Power: 100 Watts Open Circuit Voltage: 18-22V Cell Type: Monocrystalline
WHAT CAN THE BOULDER CHARGE?	The solar panel does not hold a charge it produces power when it is exposed to sunlight. Connect it to recharge a portable power station. The Boulder 50 is best used for recharging Goal Zero Sherpa's and Yetis.	The solar panel does not hold a charge it produces power when it is exposed to sunlight. Connect it to recharge a portable power station. The Boulder 100 is best used for recharging Goal Zero Sherpa 100 and Yetis.
RECOMMENDED YETI PAIRINGS	Yeti 150: Charges in 5-10 Hours Yeti 200X: Charges in 5-10 Hours Yeti 400: Charges in 12-24 Hours Yeti 400 Lithium: Charges in 12-24 Hours Yeti 500X: Charges in 12-24 Hours Yeti 1000 Lithium: Charges in 31-62 Hours Yeti 1400 Lithium: Charges in 43-86 Hours *Solar charge times vary and are dependent on many factors such as elevation, temperature, time of year, angle and position to the sun.	Yeti 400: Charges in 6-12 Hours Yeti 400 Lithium: Charges in 6-12 Hours Yeti 1000 Lithium: Charges in 15-30 Hours Yeti 1400 Lithium: Charges in 22-44 Hours Yeti 3000 Lithium: Charges in 35-70 Hours *Solar charge times vary and are dependent on many factors such as elevation, temperature, time of year, angle and position to the sun.

