



Anker SOLIX EverFrost 2 Electric Cooler

Cooling Ever Longer, Ever Faster



Long-Lasting
78 Hr Cooling



15 Min Cooling
with FrostFlow™



4 Easy Ways
to Recharge



Control via
Anker App

Email: eco-power-solutions-us@anker.com

Note: Product specifications and details are subject to change without notice. Refer to the Anker SOLIX official website for current and accurate information.



Website

| Anker SOLIX EverFrost 2 Electric Cooler

Product Name	Anker SOLIX EverFrost 2 23 L Electric Cooler	Anker SOLIX EverFrost 2 40 L Electric Cooler	Anker SOLIX EverFrost 2 58 L Electric Cooler With 1 Battery	Anker SOLIX EverFrost 2 58 L Electric Cooler With 2 Batteries	Anker SOLIX EverFrost 2 Removable Battery
Basic Info					
Capacity	23 L	40 L	58 L	58 L	/
Cooler Compartments	1	1	2 (Dual Zone)	2 (Dual Zone)	/
Temperature Range	-20°C to 20°C	-20°C to 20°C	-20°C to 20°C	-20°C to 20°C	/
FrostFlow™ Technology	No	Yes	Yes	Yes	/
Max Cooling Speed ¹	18 min (Eco/Smart Mode) 15 min (Max Mode)	/			
Max Runtime ²	60 Hr (Eco Mode)	104 Hr (Eco Mode)	39 Hr (Eco Mode)	78 Hr (Eco Mode)	/
Battery Capacity	288Wh	288Wh	288Wh	288Wh	288Wh
Battery Compartments	1	2 (Dual Batteries)	1 (Single Battery)	2 (Dual Batteries)	/
Input					
Adapter Input	95W	95W	95W	95W	95W
Car Socket Input	95W	95W	95W	95W	95W
Solar Input	12-30V=8.2A (100W Max)				
USB-C Powered	60W	60W	60W	60W	60W
Recharging Time (Single Battery)	95W Adapter: 3.6 Hr 95W Car Charger: 3.6 Hr 100W Solar Input: 3.6 Hr 60W USB-C: 5.5 Hr	95W Adapter: 3.6 Hr 95W Car Charger: 3.6 Hr 100W Solar Input: 3.6 Hr 60W USB-C: 5.5 Hr	95W Adapter: 3.6 Hr 95W Car Charger: 3.6 Hr 100W Solar Input: 3.6 Hr 60W USB-C: 5.5 Hr	95W Adapter: 3.6 Hr 95W Car Charger: 3.6 Hr 100W Solar Input: 3.6 Hr 60W USB-C: 5.5 Hr	95W Adapter: 3.6 Hr 95W Car Charger: 3.6 Hr 100W Solar Input: 3.6 Hr 60W USB-C: 5.5 Hr
Output					
USB-A Output	1× 12W				
USB-C Output	1× 60W				
Weight and Dimensions					
Dimensions	668 × 400 × 385 mm	749 × 459 × 493 mm	986 × 459 × 493 mm	986 × 459 × 493 mm	161 × 111 × 130 mm
Product Weight with Battery	21 kg	25.5 kg	31.4 kg	33.9 kg	2.5 kg
Product Weight without Battery	18.5 kg	23 kg	28.9 kg	28.9 kg	/

1. Amount of time required for cooler to reach 32°F from 77°F with single storage compartment under Anker laboratory conditions.

2. Results determined under Anker laboratory conditions with ambient temperature of 77°F and internal cooler temperature of 39°F.