PowerVision S1

The world's Smallest Mobile Gimbal



The World's Smallest Mobile Gimbal



Great things come in small packages.

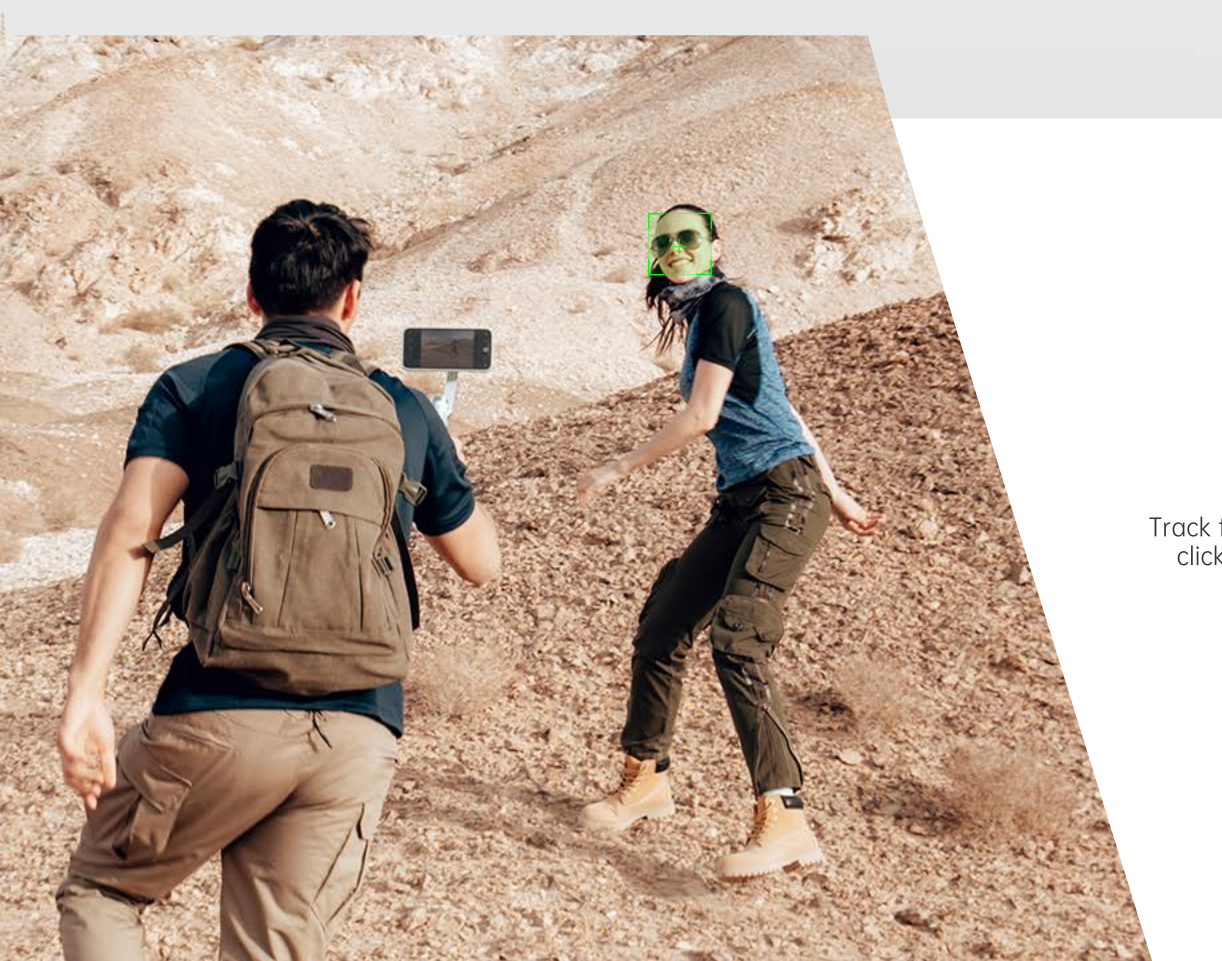
Weighing slightly less than 0.3KG, the PowerVision S1 is a compact device which fits easily into any pocket or bag, and is currently the smallest gimbal on the market when folded up.

Integrated Tripod

Set up and start shooting with a compact integrated tripod that fits directly into your S1. Stabilize and begin shooting anywhere, anytime, with any smartphone.



Advanced Al Imaging



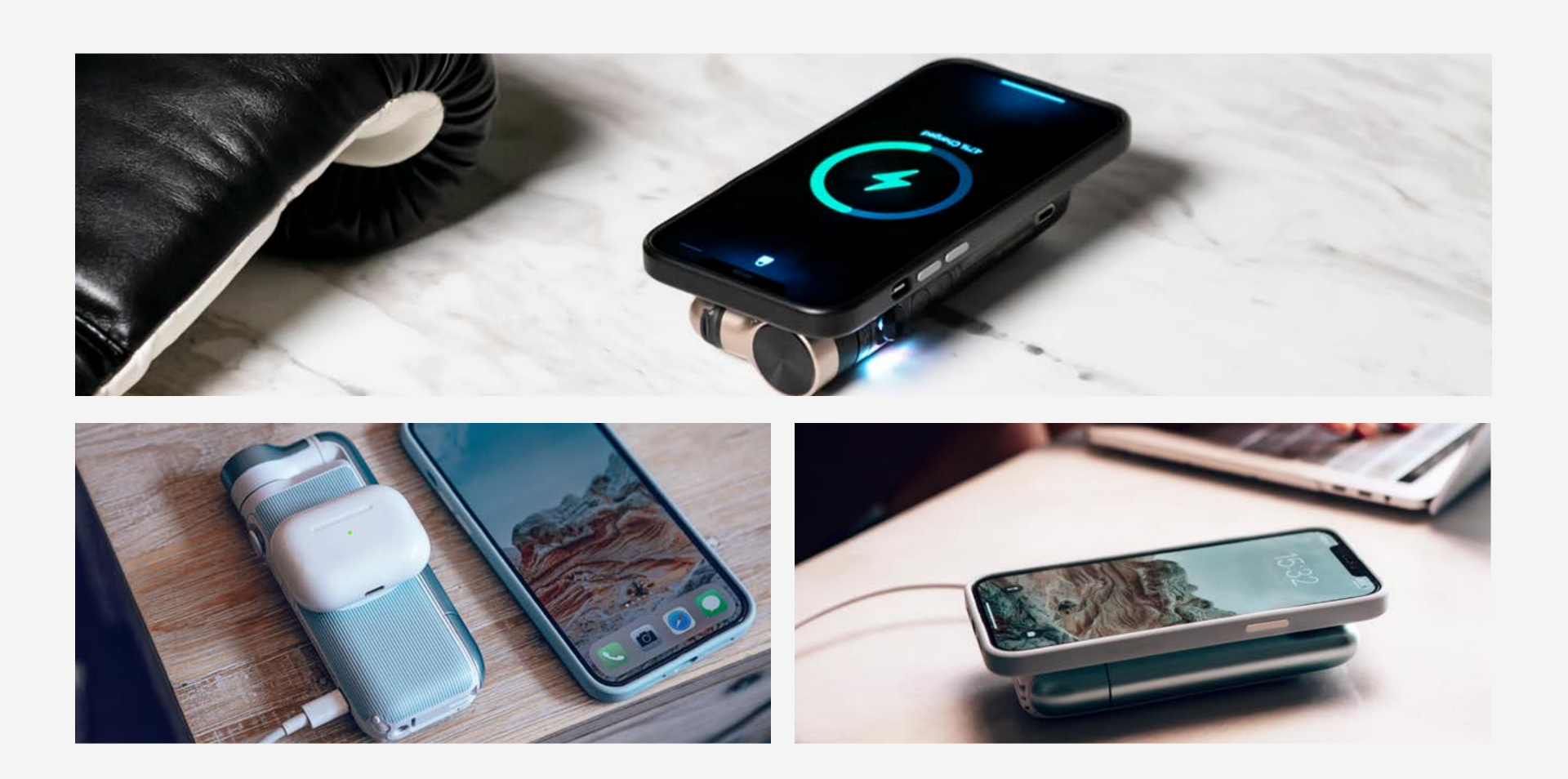
Smart Tracking

Track faces, bodies, or objects instantly with a gesture or click of a button. Stay in center frame though all the bumps.

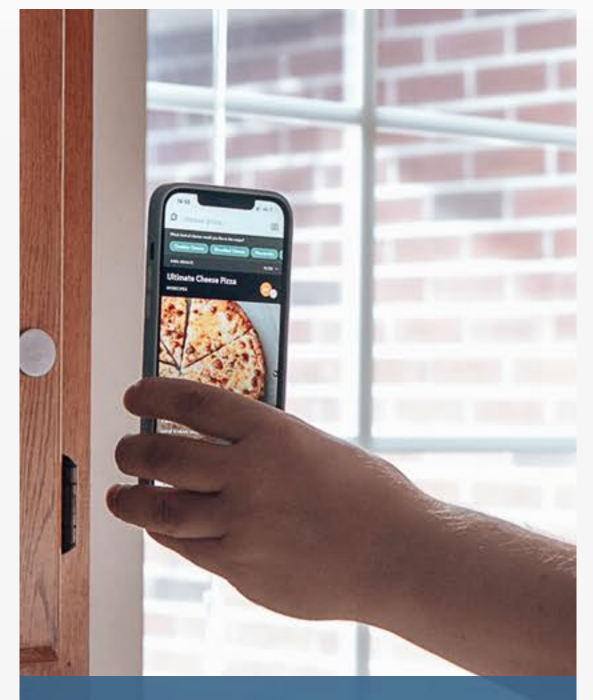
Gesture Control

Operate your camera with simple hand gestures enabled by the smartest tech available. Take that perfect picture without a ameraperson.





Power Bank: A 4120mAh wireless passthrough charger with a 15 hour lifespan. Get your phone or earbudsto 50% in 30 minutes, no cables required.



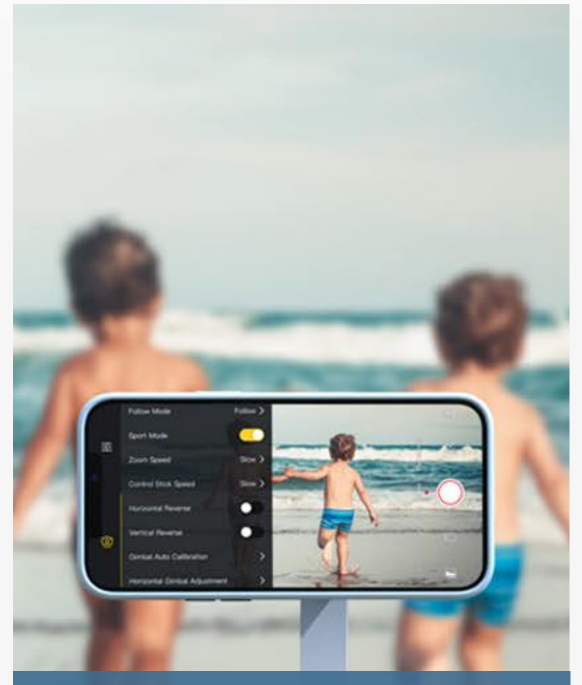
Magnetic Ecosystem

An omni-compatible magnetic attachment system adds a new dimension of convenience. Attach any smartphone, anywhere you want.



Anytime, Anywhere

Shoot anytime, anywhere in four easy steps. it's like having a studio in your pocket.



In-App Functionality

In-app special effects, filters, and other editing options make spicing up videos a breeze.

PowerVision S1

Mashable

"...this three-in-one gimbal, wireless charger, and tripod makes the perfect gift."



"They (PowerVision) just put together a really portable package."



"PowerVision S1 is able to deliver on all of the benefits of a smartphone gimbal, in a much smaller package."



black • blue • green •

SPECIFICATIONS

PowerVision S1

 $5.57 \times 2.3 \times 1.1$ inches **Unfolded Dimensions Folded Dimensions** $10.18 \times 2.3 \times 2.33$ inches

10.5ounces Compatible Payload Weight 7.05 ± 0.7ounces Weight

Compatible Phones Length 6.46inches MAX

Battery/Chaiging Output/Wireless

Li-ion Charging Temperature 5-40°C Type

15.86Wh/1030mAh 15.4V **Max Charging Power** 18W 5V/3A 9V/2A 12V/1.5A Energy

*Capacity equal to 4120 mAh

3.85V

Max Working Time 15 hrs Wireless Output 10W Max

*Under ideal conditions with the

gimbal fully balanced.

Charging Time 2hrs **USB-C Output** PowerOff:18W Max.

*Measured with 18W charger. PowerOn:5W Max.

Working Temperature 0-40°C Model BLE5.0