

Specifications

Operation Voltage	11.2V~16.8V	
Operation Current	150mA~7600mA	
Operation Temperature	-10℃~45℃	
Operation Time	10h-16h	Well balanced with camera mounted
Weight	1550g	Excluding batteries
Tilt Angle Range	270°	Unlimited rotation
Roll Angle Range	360°	Unlimited rotation
Pan Angle Range	360°	Unlimited rotation
Payload	500g-3600g	





The E-IMAGE HORIZON PRO 3-Axis motorized gimbal stabilizer supports up to 8.0lbs payload. The such high capacity could support wide range of popular cameras and mirror camera in the market. The featured an angled motor arm so there's nothing blocking your camera screen. With the newest steady computing, the Horizon Pro could keep stable in very fast. It provides different kinds of modes and functions, besides 3 basic modes, but also with sport mode, extreme low angel, time-lapse and motion time-lapse, 360°POV, selfie mode. In E-IMAGE app, all relative parameters could adjusted freely basing on your own requirement. The gimbal is runned by 4pcs 18650 batteries, providing up to 12hrs working time.

360° POV | SELFIE MODE | PAN FOLLOW | FREE FOLLOW | LOCK FOLLOW

SPORT FOLLOW | DREAM ROTATION FOLLOW | TIME-LAPSE AND MOTION-LAPSE | LOWER ANGLE SHOOTING



Angle Motor Design

With angle motor design, there is nothing blocking the camera screen, make sure you will not miss any pictures.



Effortlessly Balance Setup

Superior process and design provides quick balance setup, scales help you speed up balancing next time.



Super Steady System

Six 32-Bit MCUs Running at 4000 Hz, strong brushless motor providing high precise stabilization.



Rich Expandability

Pre-restored expand connections offers multiple accessory mounts, such as follow focus, handles.



Intelligent Creation By App

By the App, it could help you create pictures that you want easily, not only paranomra, motion time-lapese, but also could make it customized.



Unique Battery Mount Design

It is power by 4pcs 18650 batteries. Patented battery compartments design features rapid install & uninstall , don't miss any un-reappeared pictures.



Camera Compatibility

It supports almost any DSLR or mirrorless camera setup on the market, offering direct camera control.



Universal Quick Release Plate

It adopts standard 501PL QR plate, the camera could be mounted to the gimbal easily and quickly, also can put it on E-IMAGE tripods.