



ZY PLAY
For Greater Performance

LIGHTCOLLECTOR

W E E B I L L **LAB**

TINY AND MIGHTY

- Professional Stabilizer with Image Transmission -



reddot award 2019
winner



LAB LAB SERIES
The Leading Innovations

- / Wireless Image Transmission
- / ViaTouch Control System
- / Min.Weight Max. Payload
- / Always in Focus

WEEBILL LAB

Professional Stabilizer with Image Transmission

WEEBILL LAB excels in making smooth, film-like footage for mirrorless camera users. It boasts a versatile and ergonomic structure that makes it an easy fit for run-and-gun shooting. With wireless image transmission, you can frame and take shots from any angle and at any view. ViaTouch Control System enables users to take care of every detail simply on a phone screen.

WEEBILL LAB is the first mirrorless camera stabilizer that can be used with an external follow focus motor. It is designed with a lock on each axis which makes it easy to balance. The two-in-one quick release plate allows easy setup and fast transition without re-balancing. WEEBILL LAB offers limitless possibilities for mirrorless camera filming.



TINY AND MIGHTY

FEATURES



Redefine Stabilizer

WEEBILL LAB boasts a versatile and ergonomic structure that revolutionises the appearance of traditional gimbals. You can enter a handy Sling Mode by mounting the tripod as a handgrip, making it possible for effortless low shots.



Wireless Image Transmission

The wireless image transmission on WEEBILL LAB supports real-time monitoring and framing, and parameter control over your camera. With your smartphone working as the monitor, you can frame and take shots from any angle or even take a selfie!



ViaTouch Control System

The ViaTouch Control System enables users to take care of every detail simply on a phone screen. You can change various camera settings while framing the shots simultaneously all via the same screen.



Wireless Image
Transmission

ViaTouch
Control System

3.0 KG
Max Payload

Min. Weight Max. Payload

WEEBILL LAB is similar weight to a phone gimbal but can handle a large payload of 3kg, compatible with many popular mirrorless camera & lens combinations on the market.

Always in Focus

The servo zoom and focus controller equipped to WEEBILL LAB supports precise and smooth focus control to all camera systems. With the tactile wheel on its body, you can easily pull focus while moving and shooting.

Crafted Latch Design

WEEBILL LAB is designed with a latch on each axis which makes it super easy to balance. You can lock certain axis while balancing the other and save the current setup for next time. It's a versatile equipment for filmmakers to carry around and start shooting anywhere anytime.

Double Quick Release Plates

The two-in-one release plate (Manfrotto/Arca-Swiss) allows easy setup and fast transition between equipment without re-balancing.

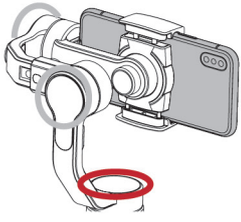
Automated Advanced Features

WEEBILL LAB supports various advanced features via ZY PLAY such as panorama, timelapse, motion timelapse, long exposure timelapse, etc.

PhoneGo Mode to Unleash Full Potential

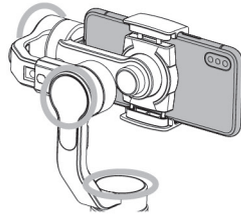
A single tap on the Go button, your camera is ready to handle extreme sport scene. The PhoneGo mode empowers the gimbal to its maximum follow speed and helps to capture the object precisely. In-camera scene transition can be easily achieved within seconds without post-editing.

CONTROL MODE



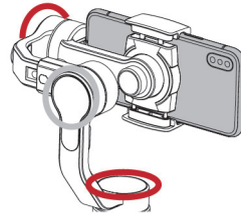
PAN FOLLOWING MODE

The camera pans left/right following the movement of the stabilizer while the tilt and roll axis are locked.



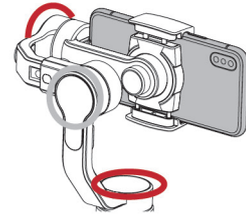
LOCKING MODE

This mode locks movement of all three axis to keep the camera still and stable.



FOLLOWING MODE

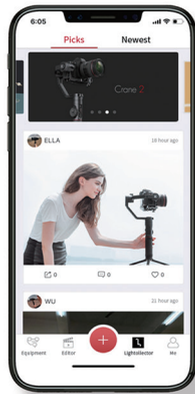
The camera pans and tilts following the movement of the stabilizer.



PhoneGo MODE

The motors are boosted to full power, allowing the camera to pan and tilt synchronously with the movement of the stabilizer.

ZHIYUN APP



ZY Play

ZY Play is a powerful assistant app dedicated for Zhiyun stabilizer users. With it, you get remote control of your camera and gimbal settings.

Lightcollector

Open the app, you will find the world's biggest video sharing community for stabilizer lovers - Lightcollector, with detailed stabilizer tutorials and amazing footage created and shared by users worldwide.

Available on the
App Store

ANDROID APP ON
Google play

SMOOTH 4 Specs

Operation Voltage	7.4V	
Output Voltage	5V	
Operation Temperature	-10°C-45°C	
Operation Time	12h	Laboratory data1
Weight	547g	
Tilt Angle Range	240°	
Roll Angle Range	240°	
Pan Angle Range	300°	
Payload	75g-210g	



ZHIYUN-TECH



ZHIYUN-TECH.COM