



### Menu

On the camera interface, single press the upper button to enter the menu

- Rotate the dial wheel or single press the upper/down buttonto select an item
- Single press the left buttonto enter the next step
- Single press the right button to return to the previous step







Enter the menu to select "professional mode", parameter setting icons will appear at the bottom of the screen, which can be used to set shutter, ISO, focus, white balance and so on. Press the upper/down button to select corresponding parameter icon, values will appear at the right of the screen, then rotate the dial wheel to adjust values.





Exposure Compensation



Support 3 focusing modes: single auto-focus, continuous auto-focus and manual focus In manual focusing mode, rotate the dial wheel to focus After exiting menu, the dial wheel cannot be used for focusing operation.

## Object Tracking

#### 1. Short click the setting icon to activate the shortcut bar



#### 2. Select and click the tracking icon



3. Touch screen to draw the target person or object, a green box appears



4. Object in the greenbox is the tracking target, the gimbal will move with the target Click the tracking icon again to exit

# SPECS

	Gimbal
Max Payload	300g
Wireless Charging	5W Output
Dual-side Quick Launch	Both left and right
Extension Hole	Four 1/4 screw holes
Follow Mode	8 follow modes
Manual Positioning	3 directions 1. Tilt 2. Yaw 3. Roll (off by default)
Sport Gear Mode	Support
Vertical Mode	Support (Manual rotation/Software)
One - key Recenter	Support
One - key 180°	Support
Power Supply Interface	5V 2A USB Port from gimbal to phone
	Арр
Built-in Camera	Support
Shooting Control	Support
Focus	Support
Zoom	Support
Object Tracking	Support
Time-Lapse	Support
Panorama	360°/ 180°
Slow Motion	Support
Manual Mode	Support
Quick Play-back	Support
Basic	Performance
Gimbal Weight	543g
Gimbal Dimension	143*107*290(W*D*H)
Phone-Dimension	61 to 92 mm
Battery Life (hrs)	10-Hour
Charging Time	3.5-Hour
Mechanical Axis Angle	Yaw axis: ± 360°
	Roll axis: 310°
	Tilt axis: ±165°

