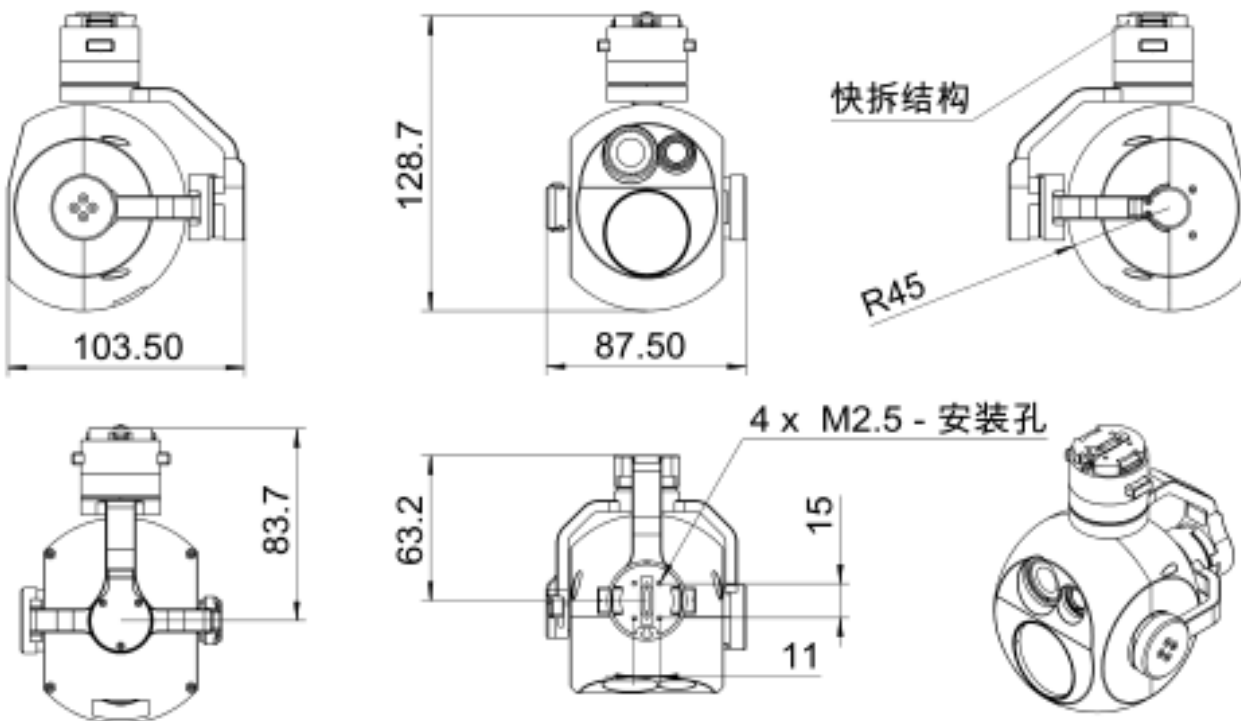


Product highlights:

1. Integrated design, quick disassembly structure and convenient installation
2. 10x continuous optical zoom+3000m Laser Ranging
3. High precision laser ranging, target positioning, unparalleled
4. With AI passenger car recognition function
5. 360 ° infinite cyclic rotation
6. Small size, light weight and low power consumption

Dimensions



Parameters

| | | |
|----------------------------------|--|---------------------------|
| MODEL | MIR-01pro | |
| System specification | System type | Gyro stability |
| | Weight | 410g |
| Stable system | Platform type | Tri-axis |
| | Azimuth | 360° rotation |
| | Pitch | -100° ~+100° |
| | Roll | -45° ~+45° |
| | Maximum search angular velocity | ≥100° /s |
| | Stability accuracy | 0.1mrad(1° /2HZ) |
| | Angular position accuracy | ≤0.3° |
| Visible light camera | Resolution and frame rate | 1920×1080 @60fps |
| | FOV | 61.3° X36.9° ~6.8° X3.9° |
| Ranging | Laser Ranging | Range≥3km; Accuracy±1m |
| Tracking module | Frame rate | 60Hz |
| | Tracking speed | ±48 Pixel/frame |
| System external interface | Control | RS232、NET |
| | Video output | NET |
| Power supply | Power | 12~28V |
| | Power consumption | Av≤10W, Max≤20W |
| Environmental conditions | Operating temperature | -20°C~+50°C |
| | Storage temperature | -40°C~+60°C |