QZ158D

Two Axis Four Framework Electro-Optical Pod



Applications

- Public Security
- •Fire Fighting
- •Electrical Inspection
- •Photovoltaic Inspection
- •Forest Fire Prevention
- •Search&Rescue



Technical info:



≤2.5Kg

0

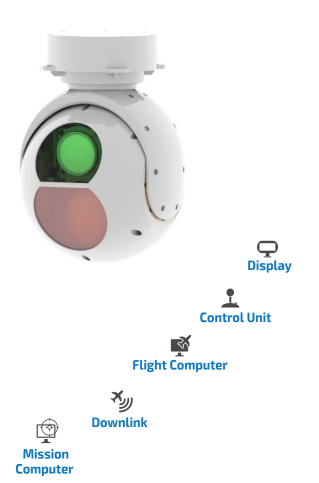
158mm



Two Axis Four Framework Electro-Optical Pod

Features

- ★With day and night reconnaissance imaging function;
- ★With the function of high-precision stabilization of line of sight and image;
- ★With the function of scan, search, target tracking;
- ★With the function of zenith stable tracking;
- ★With the function of image information superposition;
- ★With the function of system self-check;



SYSTEM CHARACTERISTICS

Stabilization Precision: $\leq 30 \mu \text{ rad (RMS)}$ Search Range: Orientation: $n \times 360^{\circ}$;

Pitch: $+20^{\circ} \sim -110^{\circ}$ (Line of

sight level is 0°)

Angular Accuracy: 2mrad

Max Search Angular Velocity: $\geq 60^{\circ}$ /s Max Search Angular Acceleration: $\geq 90^{\circ}$ /s2

Total Weight: 2.5kg

Visible Light TV

Optical Zoom Focal Length: $4.3 \text{mm} \sim 129 \text{mm}$

Optical Zoom Lens: 30X FOV Range: 63.7° ~2.3° Resolution: 1920 × 1080 pixel

Operating Range: Visibility≥10Km, under the

condition of Relative Humidity ≤ 60%, the detection and recognition distance of 4m × 6m vehicles is more than 5km.

Thermal Infrared Imager

Detector: Long wave uncooled 640×512 staring focal

plane array;

Working Waveband: $8\mu m \sim 12\mu m$;

Pixel Size: 12 μm;

Focal Length: Fixed Focus 55mm;

F#: F1.0;

FOV: 8.0×6.4°;

Operating Distance: visibility ≥10Km, relative humidity

 \leq 60%, background temperature difference \geq 3K, identification distance of 4m \times 6m vehicles is greater than 2.8km.

Interface

Power Supply Interface: 24VDC power supply, average

power consumption $\leq 50W$, peak power consumption $\leq 120W$

Image and Control Signal Transmission Interface:

SDI video output,RS422 communication interface

QZZQ reserves the right to change specifications without prior notice.