

# YZT-G1100 1100mm Ultra-long Focal Length High-definition Photoelectric Pod Visible Light Camera High Frequency Laser Rangefinder

## Basic Information

Place of Origin: SHENZHEN
Brand Name: FOVA
Certification: CE;FCC
Model Number: SZT-G1100

• Minimum Order Quantity: 5

Packaging Details: 600mm\*600mm\*1200mm

• Delivery Time: 25 work day

• Payment Terms: T/T

• Supply Ability: 5000pcs/M



### **Product Specification**

• Highlight: Visible Light Photoelectric Pod,

1100mm Photoelectric Pod, High Frequency Laser Rangefinder

Photoelectric Pod

### **Product Description**

#### YZT-G1100 Product Introduction

Load matching scheme

1100mm ultra-long focal length high-definition visible light camera High frequency laser rangefinder



Performance	43
Azimuth working range⊲	360° <u>xn</u> € <sup>3</sup>
Pitch working range⊲	190°~-20°↩
Tracking accuracy⊲	≤1mrad(RMS)←
Load capacity⊲	Works stably and reliably outdoors under wind force 8€
Interface	RS422 control, fiber optic image transmission←
Visible light	e <sup>2</sup>
Resolution	1600x1200↩
Focal length	30mm-1100mm, continuous zoom₽
Action distance⊲	Observation distance ≥40km (typical aircraft) <sup>c3</sup>
Others⊲	Adjustable zoom speed <sup>∠</sup>
Laser	€
Detector function   □	Distance measurement←
Wavelength⊲	1.5µm↩
Ranging⊲	>15km←
Accuracy∈	±5m←
Tracking function	ė.
Tracking <sup>₄</sup>	Adaptive wave gate, short-time occlusion target memory function

FOV/1 Shenzhen FOVA Technology Co.,Ltd



+86 19806733949



allenxiao1003@gmail.com



fovapower.com

23F, Building B, Fujian Building, No. 2048 Caitian Road, Fushan Community, Futian Street, Futian District,