

# LIGHTWEIGHT HIGH RESOLUTION



#### Description

This Cam contains three components, which are shown in the figure below. The sensor part and the electronic box part are two components of this Cam. The telescope is another part of this cam, which consist of optical, pneumatic, hater, MLI and thermometer parts.

### Key Highlight

- Transmission error propagation management in X-band is shrinking the image and creating a thumbnail
- Compression with JPG format and with the ability to choose the compression rate
- Connecting to the GPS via RS485



## TECHNICAL SPECIFICATION

Focal Length		1000 mm	
Feild of Veiw		2.08 deg	
Total static MTF at Nyquist frequency		>0.1	
Resistance to shock and vibration		shock vibration	1000g 20 - 2000Hz
Dimension		optic and sensor computer	13.5 x 13.5 x 33 cm 0.5U
Mass			>5000 g
Interface		CAN , SPI	
Degree of thermal stabilization		0.1	
Encryption		optional	
F#			11
Ground Sampling Distance		GSD swath	4.5 m 18 km
Operating Temperature Range			0 °C to +27°C
Storage Temperature Range			-20 °C to +60°C
Power Consumption	Pre-preparation	adjustable	10 to 20 watt
	Imaging Function		6 watt
	Imaging Discharge		10 watt
Computer Specification	Memory	eMMC-32GB	
	RAM	8GB	
	Operating system	Ubunto 18 LTS	
Sensor	Model	KAI-11002, CCD	
	Pixel Size	9.0 µm	
	Dimention	36.28 x 24.19 x 43.3 mm	
Optomechanical Type		Titanium and Aluminum	
GPS connection		RS485	





#### **DRAWING**











