

# OPTIC 301



#### **DESCRIPTION**

This product is designed and developed in order to provide proper and spatial resolution also panchromatic imaging with high spatial resolution in proportion to the dimensions and size of the cargo. This product is suitable for nanosats. It is also suitable for low-cost systems. This product has resistance to shock and good vibration during launch phase. It also contains multi layer insulation to increase the ethermali range and a heater to conpensate temperature drop.

#### **KEY HIGHLIGHT**

- >> Panchromatic imaging
- >> Modulation transfer function better than 0.12
- >>It contains a heater to compensate for temperature drop if needed
- >> Suitable for preparation of application map and agriculture



## TECHNICAL SPECIFICATION

Focal Length	300 mm	
Total static MTF at Nyquist frequency		>0.1
Resistance to shock and vibration	shock Random shock	1500g 14g (RMS) in 3Axis(xyz)
Dimension (optic and sensor)		9 x 10.5x 20 cm
Mass	>1.5 kg	
Interface (OBC & X-band)	CAN , QSPI	
Degree of thermal stabilization	0.1	
Encryption		optional
F#		5.6
Ground Sampling Distance	GSD swath	13 m 17.6 km
Operating Temperature Range		0 °C to +30°C
Pixel size	9.3 micro m	
Camera power consumption		12V-2.9w
Heater power consumption		12V-18w

### **DRAWING**









