

# IT-AF25G10HS-640X17S1 Thermal Lens



We are available to provide optical & mechanical design for infrared lenses, we have standard optical infrared lenses, which including athermalized lens, manual lens, motorized lens, zoom lens. Motorized focus lenses feature high performance, low illumination, large aperture, low distortion; The multiple optical correction methods minimize aberrations, etc.

## **Key Feature**

- Athermalized lens
- Compact Size and Light Weight



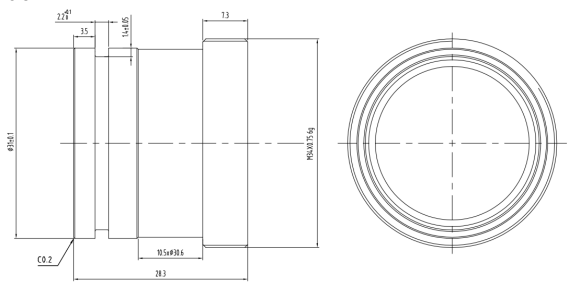
## Specification

• • • • • • • • • • • • • • • • • • • •	
Lens Specification	
Focal Length	25 mm
Lens Type	Athermalized
Aperture	F1.0
Focus Type	Fixed
Mount Type	M34 × 0.75
Field Of View (FOV)	24.6° (H) × 19.7° (V)
Operating Temperature	-40°C to 80°C (-40°F to 176°F)
Working Humidity	< 90% RH
Dimension	34 mm × 28.3 mm
Weight	47 g

#### Available Model

IT-AF25G10HS-640X17S1

## Dimension



## Unit: mm

## Accessory





DS-2TM06-LF/A

HM-TM06-LF/ANT

COMPLIANCE NOTICE: The thermal series products might be subject to export controls in various countries or regions, including without limitation, the United States, European Union, United Kingdom and/or other member countries of the Wassenaar Arrangement. Please consult your professional legal or compliance expert or local government authorities for any necessary export license requirements if you intend to transfer, export, re-export the thermal series products between different countries.



