

## TH17V1311-34

- Cost effective lens for high volume application
- Designed for uncooled IR sensors
- •Optimized for the 8-12µm wavelength range



Property	Value	Remarks	
Optical			
Focal Length	13mm		
F/#	1.1		
Horizontal Filed of View	50.3 (A)/36.2 (B)		
Image Circle	13.6mm		
Focus Adjustment	Manual		
Lens transmission (average)	0.78	wavelength 8-12µm	
Coating Type	AR Coating*1	wavelength 8-12µm	
Mechanical			
Weight	19g		
Lens Mount	Threaded	M25 0.5(Pitch)[mm]	
Environmental			
Operating Temperature -40°C to +80°C Athermalized		Athermalized	

<sup>\*1</sup> Environmental Test (MIL-F-48616)

Adhesion Tape Test
Humidity 85°C/95%X1000h
Abrasion Severe 20 stroke
Temperature Shock -40°C to 100°CX1000e

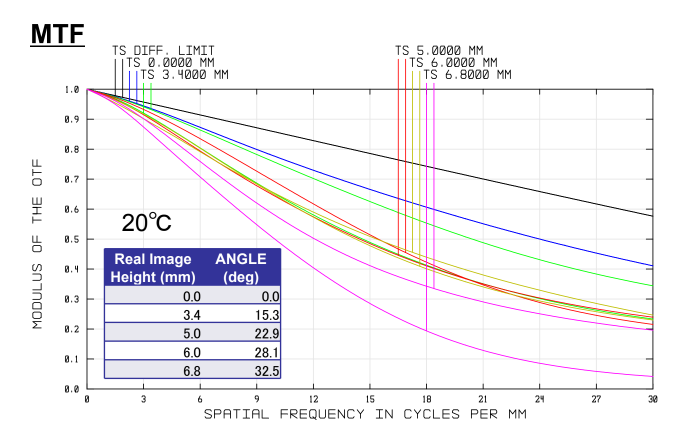
Temperature Shock -40°C to 100°CX1000cycle High/Low Temperature 100°CX750h/-57°CX570h

Туре	Pitch	Pixels
Α	17µm	640x480(VGA)
В	25µm	320x240(QVGA)



Specifications are subject to change without notice.





## **Dimensions**

