

TH17V3511-34

- 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 | 35.0mm | |
| F/# | 1.1 | |
| Horizontal Filed of View | 17.7° (A)/13.0° (B) | |
| Image Circle | 13.6mm | |
| Back Focal Length | 13.2mm | include window |
| Focus Adjustment | Manual | |
| Lens transmission (average) | 0.74 | wavelength8-12µm |
| Coating Type | AR Coating*1 | wavelength8-12µm |
| Mechanical | | |
| Weight | 94g | |
| Lens Mount | Threaded | M34 × 0.5(Pitch)[mm] |
| Environmental | | |
| Operating Temperature | -40°C to +80°C | Athermalized |

*1 Environmental Test (MIL-F-48616)

Adhesion Tape Test

Humidity 85°**C**/95%X1000h Abrasion Severe 20 stroke

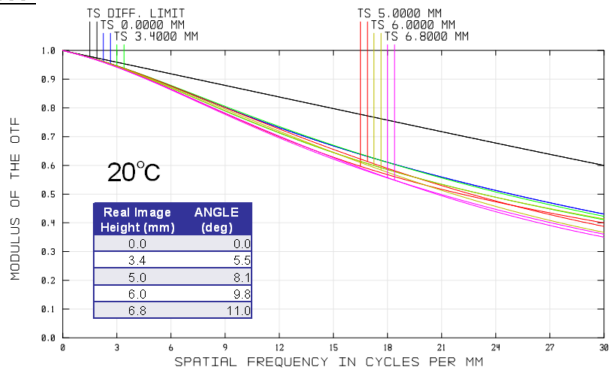
Temperature Shock -40°C to 100°CX1000cycle High/Low Temperature 100°CX750h/-57°CX570h

| Туре | Pitch | Pixels |
|------|-------|---------------|
| А | 17µm | 640x480(VGA) |
| В | 25µm | 320x240(QVGA) |



computar





Dimensions

