

TME-60
Thermal Image PTZ
3450m Vehicle Detection Range, IP66



384×288 UFPA (FPA uncooled microbolometer) Infrared detector
Diverse optional lens configuration
High reliable shield protection
Fully compatible with existing network surveillance system
Powerful Operation software system

Specifications

FOV:: 9mm: 60° x 44° 13mm: 42° x 31°
19mm: 29° x 22°
35mm: 14° x 10°
50mm: 11° x 8°
Thermal Sensitivity: 0.05°C@30°C
Detector type: FPA uncooled microbolometer
Resolution: 384×288
Spectral range: 8-14um
Analog video: Optional
USB storage: Optional
RJ45 network: Yes
Pan & Tilt control: Integrated Pan & Tilt
Power requirements: 12VDC
Consumption(heating/normal): ≤85W, ≤40W
Start-up time: ≤20s

Operating temperature range: -35°C~50°C
Storage temperature range: -40°C~70°C
Humidity: ≤95%, non-condensing
Encapsulation: IP66
Shock Resistance: 25G
Vibration Resistance: 2G
Optional software: IRNVS-2.0
System state self-check: Yes
Network connection: Yes
Wifi: Optional
Two-way voice: Optional
Video motion detection(VMD): Yes
Sensitive area shelter: Yes
DHCP: Yes
OSD: Yes
Pan & Tilt control: Optional
Pan & Tilt preset positions inspection: Optional
Pan & Tilt auto-tracking: Optional
Boundary alarm: Optional
Solar power supply: Optional
Video recording: Yes
Image recording: Yes
Text annotation: Yes
Camera Dimensions (L x W x H, mm): 240 x 350 x 442.5
People detection range:135m
Vehicle detection range: 450m
People recognition range: 30m
Vehicle recognition range: 110m
Camera Weight: 10kg

*Above specifications subject to change without notification
