

KAM-TERMO-STAND+

Stand alone thermal PTZ network camera 400x300 pixels up to 704x576.

FEATURES

- Uncooled Microbolometer sensor with 400x300 resolution
- 25/50 mm motorized focus thermal lens optional
- Support 3 temperature measurement rule types (Spot, Line, Area)
- Support human and vehicle detection
- Smart detection: intrusion, single line crossing, double line crossing, loitering, wrong way, people counting, enter area, leave area
- Reliable temperature-anomaly alarm
- Temperature measurement: -20°C ~ 150°C (-4°F ~ 302°F)
- Power off self-locking, strong wind resistance
- Anti-frozen, IP66



Danbit A/S Schous plass 1 Oslo, N-0552
Norway



67 104 460



salg@danbit.dk

KAM-TERMO-STAND+

SPECIFICATIONS

Operating Temp.	:	-40°C~60°C
Ethernet	:	RJ-45 (10/100Base-T)
Focus (mm)	:	100mm~ 1000mm
Features	:	Motion detection, Disk alarm, I/O alarm, Temperature alarm
Interface	:	RJ45, RS485, BNC
IP-Tæthed	:	IP66, MEtal
Kamera	:	PTZ mode: 8 Auto Scan, 12 Tour, 6 Track
Kompression	:	H.265, H.264, MJPEG
Linse	:	Fixed, motorized focus, 25mm
Overvågning	:	vinkel: H:15.4° V:11.6°
Pixels	:	400x300
Protokol	:	IPv4/IPv6, HTTP, RTSP/RTP/RTCP, TCP/UDP, DHCP, DNS, PPPOE, SMTP, SIP, ,802.1x





KAM-TERMO-STAND+

SPECIFICATIONS

