

Real Track Technology

AXEL GUARD-150RH Camera

TruVision IP 18/36X 2MP Speed Dome

- ◆ True Night vision 150 Meter
- ♦ 1/2.8" Progressive Scan CMOS
- ◆ 2 MPX Full HD sensor
- ◆ Full HD 1080p Real-Time
- ♦ H.265/264 Advanced compression

technology ◆ ONVIF compliant

- ◆ Optional 7 alarm inputs and 2 relay output
- ♦ 128 preset positions, 8 preset tours and 4 shadow

tours ♦ 360° endless rotation

- ◆ 240°/s Pan Preset Speed and 200°/s Tilt Preset
- Speed ◆ Optional SDHC card slot
- ◆ IP66 rated

Ordering Information

150RH	36x IP High Speed Dome 2MP,150 Meter, 4"
150RH-IR	36x IP High Speed Dome 2MP, 200 Meter, 6"
250RH-IP	36x IP High Speed Dome 2MP, 300 Meter, 6"
250RH-MIP	36x IP High Speed Dome 5MP, 300 Meter IR, 6"
500RH-IP	36x IP High Speed Dome 2MP, 250/500 Meter, 6"
500RH-MIP	36x IP High Speed Dome 5MP, 250/500 Meter, 6"

Camera Specification

AXEL GUARD-150RH
Scan 2.1 megapixel 1/3" Progressive Scan CMOS
1920X1080(30FPS/25FPS)
SONY CMOS, DSP: HI3518
SONY
Triple, <5M bps (1080p) achieve better effect
DWDR
Color: 0.03 lux @ (f1.6/1/30s, 50 IRE, AGC On),BW: 0 lux with IR
150 Meter Smart IR
ONVIF2.0.2; private platform ,ONVIF Profile S, PSIA, CGI
LAN 80 port, WAN WEB support above 1024 port HTTP, support dynamic DNS
QCIF; dynamic DNS: UPNP; support P2P, auto recover when net off
True Day/Night
RJ45 10M/100M adaptive Ethernet port
DC12V/5A
PoE+ (802.3at): 2.1 A (max.),24 VAC: 2.5 A (max.)

Protection	IP66, TVS3000V lightning/ surge protection
Work Temperature	-10°C+40°C
Work Humidity	<90%
Power	≤51W
Pan/tilt Range	Pan: 360° Tilt: 180°
Pan/tilt Speed	Pan: 0.5°~220°/ sec Tilt: 0.5°~110°/ sec
Preset	128 Max. call preset speed: 200°/sec
PTZ Function	Memory against power off; auto scan; click centered; check box zooming.
Pan Scan	1 zone scan, 360° continuous scan, 360° intermittent scan
Cruise/ Tour	4, 27presets/cruise, 1
Zone	set 8 zones, support zone scan
RTC	set any functions at any time
Focus Mode	Manual/Auto
Exposure Mode	Auto Exposure/Auto White Balance/Auto Gain