

4K(8MP) Fixed Eyeball Dome Network Camera



MODEL **TI-NC408-2XD-36**



KEY FEATURES

- High quality imaging with 6 MP resolution (2592 x 1994P)
- Low illumination 0.01Lux
- Day/Night, AWB/MWB,BLC, HLC, 2D/3D-DNR,Shutter, IR-CUT
- D-WDR, Mirror, rotate, Defogging
- OSD Overlay, Motion Detection, Privacy Mask
- RTSP and Onvif 17.06 compatible with many third-party NVR
- H.264/H.265 dual-stream media server
- Easy-to-use P2P Cloud service
- Support user authentication, video data encryption
- Support Alarm Snapshot to Email
- PC Client, Mobile APP remote access.
- 100mbps network port, IEEE802.3af PoE
- Lightning protection 4000V
- Support humand bady detection and vehicle Detection
- Water-proof : IP66
- 2pcs Away IR Leds 70 ft
- 3.6mm Fixed lens
- Built-in Microphone

TI-NC408-2XDA-36

4K(8MP) Fixed Eyeball Dome Network Camera

SPECIFICATIONS

2592(H)×1944 (V)	TI-NC408-2XDA-36
Camera	
Image Sensor	1/2.9" Sony CMOS
Effective Pixels	8MP
Electronic Shutter	AUTO, 1/25s ~ 1/100000s
Min. Illumination	0.01Lux@F1.2(AGC ON), 0Lux IR on
Day/Night	Auto/Color/(B/W)/Timing
WDR	Digital WDR
White Balance	Auto /Manual
AGC/BLC/HLC	Support
DNR	2D/3D DNR
Other	AGC,Motion Detection,Privacy Mask,Flip,Rotate,RIO,OSD overlay
Encoding	
Video Standard	H.264/H.265
Video Resolution	MainStream:20fps@8MP(3840x2160),30fps@6MP(3072x2048) /5MP(2592x1944)/4MP/3MP/1080P/720P,etc. Sub stream: 720x480/VGA(640x480)/360P/QVGA@30fps,etc.
Video Bitrates	512Kbps - 12Mbps, VBR/CBR
Audio Standard	G.711-u/G.711-a
Built-in Mic	Optional
OSD Overlay	Title and Time overlay ,custom color adjustable
IR Led	
IR Led	18pcs SMD IR LEDs
IR Distance	70 ft
Lens	
Focal Length	3.6mm Fixed lens
Network Services	
Protocol	HTTP/RTSP/FTP/SMTP/DHCP/NTP/NFS, etc.
P2P	Yes
Web	IE , Firefox (32bit esr), etc.
Media	CMS, Android, iOS
ONVIF	17.06 compatible
General	
Network Port	1-RJ45, 100Mbps, POE optional
Power Supply	12 VDC ± 10%
Power Consumption	< 8 W
Operating Temp	-22°F – 140°F, 10% – 90%RH

TI-NC408-2XDA-36

4K(8MP) Fixed Eyeball Dome Network Camera

DIMENSION

