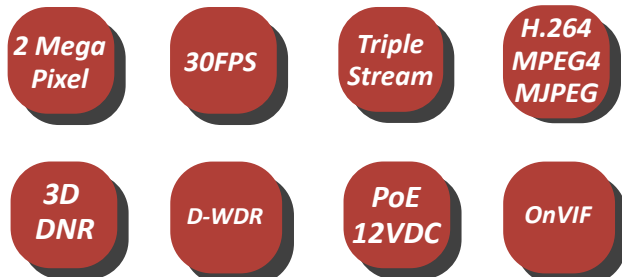


inTLCFSIP2MP36
inTLCNSIP2MP36
inTLCBSIP2MP36



Teller Camera Series



The **Remote Alert** Teller Cameras are designed for applications where high resolution close ups are required of individuals during transactions.

The cameras are mounted in aesthetically pleasing housings that can easily be mounted at payment windows, teller points, desks/counters or other locations where transactions or information exchange may take place.

Applications:

- Banking
- Retail
- Customer Services desks
- Car Rental
- Airline Security
- Licensing

Features:

- Blank Plate, FDIC or NCUA regulatory signage options.
- Desk Top Mounting
- 3.6mm Lens
- Capture Full Facial images
- 2.1 Mega Pixel Sensor
- Full HD 2MP Image
- Triple Stream (H.264/MJPEG/MPEG4)
- Max 30 FPS
- D-WDR
- Simple Web interface
- Onvif Support
- 12VDC or PoE

System	Image Sensor	2.1 MP Sensor		
	LED's	Power / Lan		
Video	Compression	H.264 / M-JPEG /MPEG4		
	Resolution	1920x1080, 1280x720, 720x576, 640x360, 320x180		
	Stream	Triple Stream H.264 x 1, M-JPEG x 1, MPEG4 x1		
	Bit rate type	Constant(CBR), Variable(VBR)		
	Bit Rate	128~8192		
	Frame rates	Up to 30fps		
	Image Quality	1~99		
	Interface	Network Output		
	Sensitivity	0.01 Lux		
	S/N Ratio	>52dB		
Day/Night	Yes			
Lens	Focal Length	3.0mm		
Image	Function	Color or Black & White		
		Saturation, Contrast, Brightness, Sharpness, Hue, Denoise		
Network	LAN Interface	10/100 BaseT Ethernet Auto Sensing		
	Protocols	RTP/RTSP, Unicast RTP, Multicast RTP		
	ONVIF	ONVIF Version 2.4		
Viewer	Browser	IE		
Security	Password	Multi-level user access with password protection		
Power	Power Consumption	12VDC ±10% 4W max or PoE		
Installation/ Maintenance		Configure by Installation wizard		
Operating	Temperature	0°C ~ 50°C (32°F ~ 122°F)		
Environments	Humidity	Less than 90%, non condensing		
Physical	Dimensions (inch)	4.5"H x 8.5" W x 2.094"D		
	Weight	1.2lbs		
Order Codes	Signage	inTLCFSIP2MP36	inTLCNSIP2MP36	inTLCBSIP2MP36

Remote Alert reserves the right to amend specifications and design without prior notice