

DATA SHEET IR Video 8MP Smart Dual Light Flateye Turret Camera

The IR Video range of products provides the video surveillance technology for Inner Range's Unified Video, Access and Security solutions. The complete range of products include Video Gateways for providing the link to Inner Range's IR Connect cloud services and through to the full connected eco-system of Inner Range solutions, Edge Cameras incorporating onboard storage and video analytics, and Active Deterrence Cameras providing Video Analytic driven alarm conditions into the IR Eco-system.

The IR CONNECT Mobile Application provides users with the ability to remotely connect, arm & disarm the unified solution, receive events and alarm notifications and associated video to verify the situation on site. This comprehensive security solution incorporating Video, Access Control and Intruder Alarm protects your premises, your assets and most importantly... your people.

> -ø4.5 [ø0.18"]EQS ø101.1 [ø3.98"

Key Features

- 1/2.7" progressive scan CMOS
- Max. 8MP(3840×2160) @25fps resolution .
- 2.8mm fixed lens •
- Support face, human, vehicle detection and capture •
- Intelligent analysis: intrusion, single line crossing, double line • crossing, loitering and wrong-way
- True WDR, 3D DNR, ROI, Defog, HLC, BLC •
- Built-in microphone and SD card slot •
- Built-in IR and White Light LED, illumination distance up to 30m •
- IP66



IR-V-C8T-200

IR-V-C8T-200B

inner rang

Dimensions (mm)







JUNCTION BOX IR-V-BKT-JB-02

JUNCTION BOX

IR-V-BKT-JB-02B



PENDANT CAP IR-V-BKT-ADT-02

PENDANT CAP

IR-V-BKT-ADT-02B

PENDANT MOUNT **IR-V-BKX-PEN-01**



PENDANT MOUNT IR-V-BKX-PEN-01B



WALL MOUNT IR-V-BKX-WAL-01



WALL MOUNT **IR-V-BKX-WAL-01B**



WALL MOUNT IR-V-BKX-WAL-02



WALL MOUNT IR-V-BKX-WAL-02B



POLE MOUNT IR-V-BKP-POL-01



INNERRANGE.COM

Copyright © Inner Range Pty Ltd October 2024



DATA SHEET IR Video 8MP Smart Dual Light Flateye Turret Camera

Specification

Camera				
Image Sensor	1/2.7" Progressive Scan CMOS			
Max Resolution	8MP (3840×2160)			
Electronic Shutter	Auto/Manual, 1/5 to 1/20,000s			
Min. Illumination	Color: 0.01 Lux @ (F1.6, AGC ON), B/W: 0 Lux with light on			
Day & Night	IR cut filter			
Angle Adjustment	Pan: 0° to 355°, Tilt: 0° to 85°, Rotation: 0° to 360°			
Lens				
Lens Type	Fixed Focus			
lris	Fixed Iris			
Focal Length	2.8mm		4mm	
F Number	F1.6		F1.6	
Angle of View	H: 109.5°, V: 59.8°		H: 91.5°, V: 46.3°	
DORI Distance				
Lens	Detect	Observe	Recognize	Identify
2.8mm	84.2 m (276.2 ft)	33.7 m (110.6 ft)	16.8 m (55.1 ft)	8.4 m (27.6 ft)
4 mm	113 m (370.7 ft)	45.2 m (148.3 ft)	22.6 m (74.1 ft)	11.3 m (37.1 ft)
DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances.				
Illuminator				
Illuminator Type	IR LED, Warm light			
Illumination Distance	IR distance up to 30 m (98.4 ft)			
	Warm light distance up to 30 m (98.4 ft)			
Illumination On/Off Control	Auto/Manual			
Video				
Streaming Capability	3 Streams			
Stream/Frame Eate	Stream1: 3840×2160, 2880×1620, 2592×1520, 2560×1440, 2304×1296, 1920×1080, 1280×720 @25fps Stream2: D1, VGA, CIF @ 25fps Stream3: VGA, CIF, QVGA @ 25fps (Enable WDR is 20fps)			
Bit Rate Control	CBR/VBR			
Bit Rate	Stream1: 200 Kbps to 16 Mbps Stream2: 100 Kbps to 6 Mbps			
	Stream3: 100 Kbps to 3 Mbps			
Smart Encoder	Support			
Region of Interest (ROI)	Off/On (8 Zone, Rectangle)			
Audio				
Compression	G.711, RAW_PCM			
Bit Rate	64Kbps (G.711), 128Kps (RAW_PCM)			
Smart Function				

Supports face, human, vehicle detection

Support

Imaga			
Image Image Adjustment	Brightness, Sharpness, Contrast, Saturation adjustable		
Aisle Mode	Support		
Mirror	Support		
White Balance	Auto/Manual		
Day/Night Setting	Auto, Day, Night, Time		
Noise Reduction	2D/3D DNR		
Image Enhancement	HLC, BLC, Defog		
Wide Dynamic Range	True WDR		
S/N Ratio	55dB		
Privacy Masking	4 areas		
Network			
Protocols	IPv4/IPv6, RTSP/ RTCP/RTP, TCP/UDP, HTTPS, DHCP, DNS, DDNS, PPPoE, UPnP, ICMP, IGMP, FTP, NTP, SMTP, 802.1x, SNMP		
Interoperability	ONVIF (profile S/T/G/M), SDK, CGI		
Streaming Method	Multicast		
Max. User Access	10 Users		
Web Viewer	<ie11, chrome,="" edge<="" firefox,="" microsoft="" td=""></ie11,>		
Language	English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English		
Interface			
Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector		
Built-in Microphone	Support		
SD Card Slot	Built-in, up to 1TB		
Reset Button	Support		
Electrical			
Power Supply	DC12V (-15% to +25%)/PoE (IEEE 802.3af)		
Power Consumption	2W (IR OFF), Max 3W (IR ON)		
Operating Temperature	-30°C to 60°C (-22°F to 140°F)		
Operating Humidity	Less than 90% RH		
Ingress Protection	IP66		
Certifications	CE/FCC		
Casing	Metal + Plastic		
Dimensions	111 × 95mm (4.37 × 3.74 inch)		
Net Weight	0.38 kg (0.84 lb.)		

Multi-Objection Detection

Intelligent Analysis

People Counting

Basic Events

The specifications and descriptions of products and services contained in this document were correct at the time of release of this document. Inner Range Pty Ltd reserves the right to change specifications or withdraw products without notice This document cannot be re-published or re-hosted without the prior written consent of Inner Range. For the latest version of this document, please visit the Inner Range expension.

Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way, Illegal parking and Smart motion detection

Disk alarm, Network alarm, Motion detection alarm, Abnormal sound detection

Support alarm triggering by specified target types (human and vehicle)