





55m LED





ISCM15X3

Overview

This outdoor IP Bullet camera supports up to four preset alarm zones simultaneously, with each zone configurable to trigger distinct events. Equipped with advanced AI recognition, it effectively filters out non-relevant objects, significantly minimizing false alarms.

Night vision, this camera features an intelligent warning zone/line that can independently recognize various objects and trigger corresponding alarms based on identification.

Advanced human feature recognition system detects actions such as standing, running, squatting, walking, crawling, climbing, as well as attributes like wearing a hat or holding an umbrella. Additionally, the vehicle recognition function accurately identifies bicycles, cars, motorcycles, buses, trains, trucks, excavators, and more...

The external zone feature enhances object recognition accuracy by eliminating environmental anomalies. Users can configure the system to filter recognized objects based on selected object type, size, and confidence level, ensuring more precise and reliable detection.

Phone: +1 4374508954 Email: contact@innostech.ca



Specification	
Camera	5 megapixel CMOS
Resolution	2880 (H) × 1620 (V)
Light sensitivity	Color: 0.1 Lux at F1.6; Black and white: 0.01 Lux at F1.6; 0 Lux when IR LED is on
Max IR distance	55m
HDR	Up to 120dB
Signal to noise ratio (S/N)	>50dB (AGC off)
Peak wavelength	850 nm
IRIS control	Fixed IRIS
Auto focus	Yes
White balance	Auto/manual
ONVIF	Yes
Focal length	F2.8-12mm
Compression standard	H.265/H.264/MJPEG
LAN Network	Yes, 10BASE-T/100BASE-TX, RJ-45
Network protocol	IPv4, TCP, UDP, HTTP, HTTPS, QoS, NTP, DDNS, FTP, ARP, DHCP, PPPoE, DNS, RTSP, RTCP, Telnet, ICMP, IGMP, SMTP, Multicast, ONVIF Profile S, ONVIF Profile T, ONVIF Profile G, ONVIF Profile M
Memory card slot	Yes
PoE	Yes
Protection standard	IK10, IP67
Human and vehicle recognition capabilities	Yes
Operating temperature	-30°C to 50°C
Operating humidity	0% – 90% RH

Address: 4711 Yonge Street, 10th Floor, North York ON M2N 6K8 Canada

Phone: +1 4374508954 Email: contact@innostech.ca