



## 180° Intruder deterrence.

## Professional AI Series: 180° Fixed lens AI active deterrence bullet in 8.0MP

The Professional AI Series utilises the latest in AI machine learning technology to identify people & vehicles with superior accuracy and reliability. The active deterrence range incorporates AI detection and a variety of in-camera features to deter intruders. Upon a human or vehicle detection event, these cameras can trigger a white LED spotlight for security lighting, a flashing blue/red LED strobe and a loud siren with programmable message/tone, to deter intruders. They are ideal for active security across a variety of residential and commercial applications.

- Stream up to 8.0MP (4096 x 1860) at 20fps
- Activates spotlight, flashing light & siren, switching from IR to colour footage in response to alarm events
- 24/7 Colour low light footage as low as 0.005lx
- Up to 25m infrared, BLC/HLC & true WDR (120dB)
- Intelligent AI detection to identify people & vehicles
- Next-Gen Smart Motion Detection (SMD 4.0) & Perimeter Protection to prevent false alarms, using VIP Vision NVRs
- Dual cameras in one housing for a 180° field of view
- IP67 weather rated housing for outdoor use



180° Coverage Surveillance



Spotlight, Siren & Blue/Red Strobe



Al Human & Vehicle Detection



## **Professional Al Series Deterrence Turrets** | Series Specifications

	Specifications		8.0MP Fixed 180° Al Deterrence Bullet	
	Ordering Information		VSIPP-8BD-ID3 VSIPP-8BD-ID3-B	
	Image Sensor		Dual 1/2.7" 4.0MP Progressive Scan CMOS	
	Effective Pixels		4096 (H) x 1860 (V)	
	RAM / ROM Min Illumination Electronic Shutter		1GB / 128MB	
era			0.005 Lux/F1.4 (Color), 0.0005 lux/F1.4 (B/W, 30 IRE), 0 lux (IR)	
E I			1/3 ~ 1/100,000s	
۲i	S/N Ratio		> 56dB	
	Infrared System		2 x Infrared LED, 25m range, Auto/manual on/off control	
	LED Illumination		2 x Spotlight (Warm White), 1 x Red & Blue Alarm Light	
,,	Lens / Iris		2.8mm F1.4 Fixed Lens	
e e	Field of View		Horizontal: 180°, Vertical: 86°	
-	Focus		Auto Focus / 0.8m Min. Focus Distance	
	Detect (25px/m)		51m	
ᇎ	Observe (63px/m)		20m	
DOR	Recognise (125px/m)		10m	
	Identify (250px/m)		5m	
	Resolution		8.0MP (4096 x 1860) to (960 x 432)	
	Frame Rate	Main	8.0MP (1 ~ 20fps)	
		Sub	1200 x 530 (1 ~ 20fps)	
		Third	1920 x 860 (1 ~ 20fps)	
	Video Compression		H.265+ / H.265 / H.264+ / H.264 / H.264B / MJPEG	
8	Bit Rate		H.265: 6 ~ 16384Kbps / H.264: 6 ~ 16384Kbps	
Ě	Bit Rate Contro	l	Constant bit rate (CBR) / Variable bit rate (VBR)	
	Day/Night		Auto (ICR) / Color / B&W	
	Lighting Compensation		BLC / HLC / WDR (120dB)	
	Smart Scene Adaptive		Yes	
	White Balance		Auto / Natural / Street Lamp / Outdoor / Manual	
	Gain Control		Auto	
	Noise Reduction		3D DNR  Motion Detection (4 zones), Region of Interest (4 zones), Privacy Masking (4 zones), Smart Illumination, Defog	
	Video Functions		Motion Detection (4 zones), Region of Interest (4 zones), Privacy M Event Triggers: Motion Detection, Perimeter Protection, Video Tampering, Scene Changing, Net	
≥	Al Functions		Perimeter Protection: People and vehicle detection using tripwire or intrusion rules	
	Intelligent sear	ch	Search people or vehicle detection events (Perimeter Protection)	
7	Ethernet		RJ-45 (10/100Base-T)	
Vetwork	Protocol		IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; SNMP; P2P	
힐	Streaming Metl	hod	Multicast	
-1	Max. User Access		20 Users (Total bandwidth: 64MB)	
	Video Interface		N/A	
اه	Audio Interface		Built-in Mic & Built-in Speaker, 1 Audio In/Output (RCA) / Audio Compression - PCM; G.711a; G.711Mu; G.726; G.723	
Ţą.	Alarm Interface		1 channel in: 5mA 3-5VDC / 1 channel out: 300mA 12VDC	
nterface	RS485		N/A	
	Edge Storage		MicroSD Card (up to 256GB) / NAS / FTP / SFTP	
	Interoperability		ONVIF (Profile S, Profile G, Profile T) / CGI	
	Power Supply		Deterrence: <9W (12VDC), <10.35W (PoE)	
	Power Consumption		<9W, <10.3W (PoE)	
ם	Operating Conditions		-40°C ~ +60°C / ≤95% RH	
mer	Ingress Protection		IP67	
Environmenta	Vandal Resistance		N/A	
N	Housing		Metal	
-	Pan/Tilt/Rotation		Pan: 0° ~ 360°, Tilt: 0° ~ 78°, Rotation: 0° ~ 360°	
	Dimensions		Ø183mm x 99mm x 78mm	
	Net Weight		0.69kg	
ries	183.1 [7.21]		99.0 [3.90]	Junction Box
Accessories			○70.1 [∞2.76]	VSBKTA130E

Your local VIP Vision™ IP solutions professional: