

8MP 5X IR Network PTZ Bullet Camera

ZN-SCB0551V45-ES

- ★ 8MP(3840X2160) resolution
- ★ 5X optical zoom lens
- ★ Video Analysis Light-Adjustment Technology
- ★ Built-in SD card slot(up to 64GB)
- ★ Protection grade IP66
- ★ Infrared: 100 m /328.084ft, Smart Dual Light(4Far+4Near+2White)
- ★ Human shape detection, Car shape detection, Non-motor vehicle detection
- ★ POE/WIFI/4G (Optional)

Model	ZN-SCB0551V45-ES	
CAMERA PARAMETER		
Image Sensor	1/2.8" progressive scan CMOS	
Max. Resolution	3840 (H)×2160 (V), 8MP	
Min. Illumination	Color: 0.05 Lux @ (F1.6, AGC ON); B/W: 0.01Lux @ (F1.6 AGC ON), 0 Lux with IR	
Shutter Speed	1/25s to 1/30,000s	
Lens Type	Optical autofocus lens	
Focal Length	2.7 to 13.5mm, 5x optical zoom	
Aperture	F1.6	
Angle of View	115°(wide) ~ 26°(tele)	
Day & Night	Day/Night/Auto	
Focus Mode	Auto/Manual	
Image Setting	Exposure, White balance, Self-adjusting video modes (Sharpness, Contrast, Saturation, Brightness)	
Mirror Image	Level, Tilt, Centre	
BLC	Open/Close	
WDR	Support	
Privacy Zone	Support	
Motion Detection	Support	
Intelligent Analysid	Human shape detection, Car shape detection, Non-motor vehicle detection	
PTZ		
IR distance	100 m /328.084ft, Support Smart Dual Light(4Far + 4Near + 2White)	
IR control	Auto/Open/Close	
Pan Range	Pan: 0° to 200° endless	
Pan Speed	Pan: 0° to 20°/s	
Tilt Range	Tilt: -15° to 45°	

Tilt Speed	Tilt: 0° to 10°/s	
Preset Position	256	
Auto Cruising	1 groups (32 Preset/group)	
Auto Scan	1 groups (setup left and right boundary)	
Pattern Scanning	1 groups	
Network		
Video Compression	H.264 and H.265 encoding, M-JPEG	
Bit Rate Control	H.265-CBR/VBR	
ONVIF Protocol	Support	
Protocols	TCP/IP、HTTP、DHCP、DNS、RTP、RTSP、NTP、UPnP	
Maximum Frame Rate	20FPS@(3840X2160)	
Supported Resolution	20FPS@(3840X2160), 25FPS@2592×1944, 30FPS@(2560×1440, 2304×1296, 1920×1080, 1280×720)	
Dual-stream	Support	
User Access	Supports simultaneous monitoring for up to 6 users with multi-stream real time transmission	
Remote Client Access	NVR connection, Network	
Ethernet Interface	1 RJ45 10M/100M self-adaptive Ethernet port	
On-board Storage	Built-in memory card slot, up to 64 GB	
General		
Power Supply	DC12V±10% ≤15W	
POE	Optional	
Ingress Protection	IP66	
Working Temperature	-35°C~+60°C (-31°F~ +140°F)	
Storage Conditions	10% ~ 90%	
Size	265mm×220mm×120mm	
Weight	1.35kg (2.976lbs)	







