

## **5MP Dual-Light & Dual-Audio Network Bullet Camera**

**WNO-5020A-DLS** 



## Features:

- Resolution 5MP (2592 \* 1904 @ 20fps).
- Built-in humanoid detection algorithm that Detects at 5fps, and 5 people at the same time.
- Low consumption, low code stream and low delay.
- Supports S.265 compression format to save bandwidth and storage space.
- Supports Smart IR to avoid Infrared over-exposure at night.
- Supports Warm-Light for Full-Color Night Vision.
- Supports ICR auto switch to achieve best results for Day & Night video.
- Supports 3D DNR & dWDR.
- Support SD-Card (max 512G).
- Supports auto-electronic shutter to suit different surveillance environments.
- Supports two-way audio intercom with in-built Microphone & Speaker.
- Supports Onvif, email, NTP & P2P service.





























## WNO-5020A-DLS

Technical Specifications	
Imaging Device	1/2.7" low illumination CMOS
Resolution/ Max. Frame Rate	5MP / 20fps
Min. Illumination	Color: 0.003Lux (F1.6), OLux with light/ IR
Focal Length	4mm (2.8mm/ 6mm optional)
Day & Night	Auto (ICR)
Supplemental Light	Smart Dual Light (IR + Warm Light)
Illumination Distance (IR)	30m
Illumination Distance (Warm Light)	20m
Image Setting	Brightness / contrast / sharpness / saturation / chroma
Digital Noise Reduction	3D DNR
Mirror	Off / horizontal mirroring / vertical mirroring / 180 ° rotation
Human Detection	Yes, Detects 5 people at the same time
Human Detection Area	Specified area, by default full screen
Human Detection Mode	Static and dynamic humanoid detection
Human Detection Upload Method	Upload under private protocol
Human Detection Trigger Method	Video trigger
Video Encoding Format	S.265, H.265, H.264
Video Coding Characteristics	Main stream: 5MP (2592*1904 @20fps), 4MP (2560*1920 @25fps), 3MP (2304*1296 @25fps), 2MP (1920*1080 @25fps) Sub-stream: D1 (720*576), VGA (640*480), Q720P (640*360), CIF (352*288), QVGA (320*240)
Video Bit Rate	Fixed bit rate, Variable bit rate (16Kbps-4000kbps)
Audio Type	Two-way Audio Intercom
Audio In/ Out	Built-in Mic. & Speaker
Audio Coding Standard	G.711U/ 64Kbps
Storage / SD-Card	Support, max 512G
Network Protocol	TCP/IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SMTP, P2P
Interface Protocol	ONVIF, Wiseline Private Protocol
Network Interface	RJ-45 10M/100M network adaptive
Power Supply	PoE/ 12V DC
Protection	IP66/ IP67
Operation Temp./ Humidity	-30 °C ~ 60 °C (-22 °F ~ 140°F), Humidity: ≤95% RH (non-condensing)
Material	Metal

**Product Dimensions**;

173mm 68.5mm 68.5mm





