

Dynacom WQ920BF 2MP IR LED Bullet Camera



- Fixed lens Bullet Camera IP66
- 1/2.8" SONY EXMOR CMOS
- IR LED: \varnothing 5X42PCS
- IR LED range: 30M
- 3M F1:8, 3.6mm Board Lens
- True D&N, ICR

Model No.	Dynacom WQ920BF
CAMERA	
Sensor	1/2.8" Sony Exmor Progressive Scan CMOS
Min. Lux	Color 0.001Lux@F1.2
Video Processing	H264, Baseline/Main Profile/High Profile code ; H.265 Main Profile code; MJPEG, Multi-stream ; CBR/VBR, 32k~16M bit/S ; 1-30fps
Main Stream	1920*1080, 1-25(30)fps 1280*720, 1-25(30)fps
Second Stream	704*576, 1-25(30)fps ; 640*480, 1-25(30)fps 640*352, 1-25(30)fps ; 320*240, 1-25(30)fps
Video	Backlight Compensation, White Balance, Brightness, Sharpness, Contrast, Saturation, Hue
Audio Interface	Support 1 channel linear audio input ; 1channel audio output
Audio Processing	G.711 coding Standard, Support bothway Voice intercom function, support the synchronization of audio and video
Network Port	1 RJ45 ethernet network port, 10M/100M self-adaption
Network Protocol	IPv4/TCP/UDP/HTTP/MULTICAST/UPnP/DNS/DDNS/ARP/NTP/RTP/RTSP/RTMP/DHCP/PPPoE/ONVIF
Text Overlay	Date/Time/Text/Subtitle (10 Characters)
USB	Yes
TF Card	Yes
Day&Night, ICR	On/Off/Timer
IR LEDs	\varnothing 5X42PCS, 30M
IR_CUT hole distance/switch voltage	22MM / 5V ~ 500ms
Reset Interface	Yes
CVBS Transmission	Yes
Alarm Input	Support 1 channel
Alarm Output	Support extend
Operation Function	Support Web setting, OSD, real-time video transmission, support motive detection and IO alarm linkage for front end shortage/Capture, Support Central remind and image linkage after motion detection and IO alarm linkage, support MJPEG Capture, Support unit client-side remote management software, provide complete SDK
POE Power Supply	Optional
Standard Protocol	ONVIF 2.4
Mobile	Support P2P, (IOS, Android)
Power Supply	DC10.8V~13.2V, 160-170mA
Working Temperature	-10°C~60°C
Protection Level	ESD 1kv
Dimension	38mm(L)*38mm (W) *1.6mm (H)



WDR



2 MP

