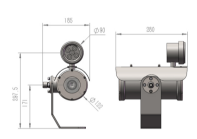
MC803

4MP 22X 316L Marine Bullet IR IP Camera

- Stainless steel 316L Enclosure
- Ingress protection IP68
- Resolution 4MP
- 5.2-114.4mm Vari-focal lens

- 3.2-114.4fffff Vari-10cal fells
 22X Optical Zoom,16x Digital Zoom
 IR Range up to 100meters (300meters is optional)
 DC12V Standard (AC110-240V,POE+ Optional)
 Verification to :BS EN 62676-1-1-2014 Video surveillance systems for use in security applications



DIMENSIONS

SPECIFICATION

	5. 255
	Camera
Image device	1/2.7"Inch line by line scan 4MP CMOS image sensor
Optical zoom	22X
Focal distance	Electric and dynamic zoom,5.2~114.4mm
	· · · · · ·
Iris diaphragm	F1.6(W)~F3.6(T)
Shutter	Automatic /manual,1~1/100000s
Through the fog	Adaptive fog
Noise-signal ratio	>56DB
Wide Dynamic	120DB
Minimal illumination	0.003Lux(F1.65,AGC ON,color),0.002Lux(F1.65,AG C ON,black and white)
Switch the mode day and night	Automatic,day,night,switching quantity control
3D positioning	Support
Anti-shake	Support
1 1111 2112112	Video frequency
Midili	
Video coding	H.265、H.264、MJPEG
Maximum frame rate	30 Frames
	Main code stream:2688*1520,2560*1440,2304*1296,1920*1080,1280*720(720P),720
Video stream	*576 (D1),640*360,704*288(2 CIF),352*288(CIF);Auxiliary code stream:1920*1080,1280*720(720P),720*576 (D1),640*360,704*288(2
Video Stream	CIF),352*288(CIF)Third stream:720*576(D1),640*360,704*288(2 CIF),352*288(CIF)
Video code rate	128Kbps~16Mbps
OSD	Time, cloud head coordinates, multiplier, preset bit, serial port OSD, number of peoplestatistics, network port OSD, picture OSD, environment
OSD	volume, device longitude and latitudes itting Standard et al
Regional Enhancement (ROI)	Eight areas
	·
Privacy cover	Black style,Marseille,gram style:8 single scenes,24 multiple scenes
Screenshot	Regular grasp,periodic grasp,cruise preset bit grasp,manual grasp
Grasp the map at the maximum resolution	2688*1520
	Audio frequency
Audio encoding format	.7G 11U、G.711A
Audio sampling rate	G.711U、G.711A:8KHz /16K Hz
	Memory
Front end storage	Micro SD,up to 256GB
-	Intelligence
	Support effect priority, speed priority, cycle preferred three face snap preferred mode, support face Angle filtering, Support human face, human body
Face detection	
	capture, support human face attribute extraction Face attributes: gender, age, wearing glasses, wearing masks, hat style, hat color
Peripheral cloth defense	Support cross-boundary detection, regional invasion, entry area and leaving area; Support motor vehicles, non-motor vehicles, pedestrian target
Peripheral doth defense	classification detection capture and distribution
	Statistics of human flow:support the statistics of total number, number of entering and number of leaving, support the three-level alarm of the
Number of statistics	number of stranded, and clear the statistics of the number of support; Personnel density detection: to support the three-level alarm of personnel
Number of statistics	
	density
	It supports the classification and tracking of motor vehicles, non-motor vehicles and pedestrian targets in the screen, and automatically returns to
Autotracking	the original position after
	reaching the preset tracking time
	• , •
	Smart Function
Common event	Motion detection, occlusion detection, sound detection, alarm input, and alarm out put
	Network
Networking protocol	L2TP、IPv4、IPv6、IGMP、ICMP、ARP、TCP、UDP、DHCP、RTP、RTSP、RTMP、DNS、DDN S、NTP、FTP 、UPnP 、HTTP 、SNMP 、SIP
Compatible access	ONVIF Profile G 、 Profile T 、 Profile S 、 GB/T28181、 GA/T 1400 、 API
Cache supplement	Support SD card broken network cache supplementary record
	Interface features
Interface form	36PinFFC(including network port,power supply,serial port UART_1,serial port UART_2,Alarm In /Out,Audio In /Out)
	General
Danier.	DC12V /PoE+/AC110V-240V etc optional
Power	
Dimensions(L*W*H)	
Net Weight	≤8.1kg
Material	Stainless Steel 316L
	-40 °C ~60 °C, Humidity:≤100%RH(non-condensing)
Working Environment	
Strorage Environment	-40 ℃~60 ℃,Humidity:s100%RH(non-condensing)
Surge Protection	2KV
Ingress Protection	IP68
Infrared Distance	50-100m
Inlet Hole Specification	1 Entry hole G3/4
Installation Method	Wall or column platform installation