

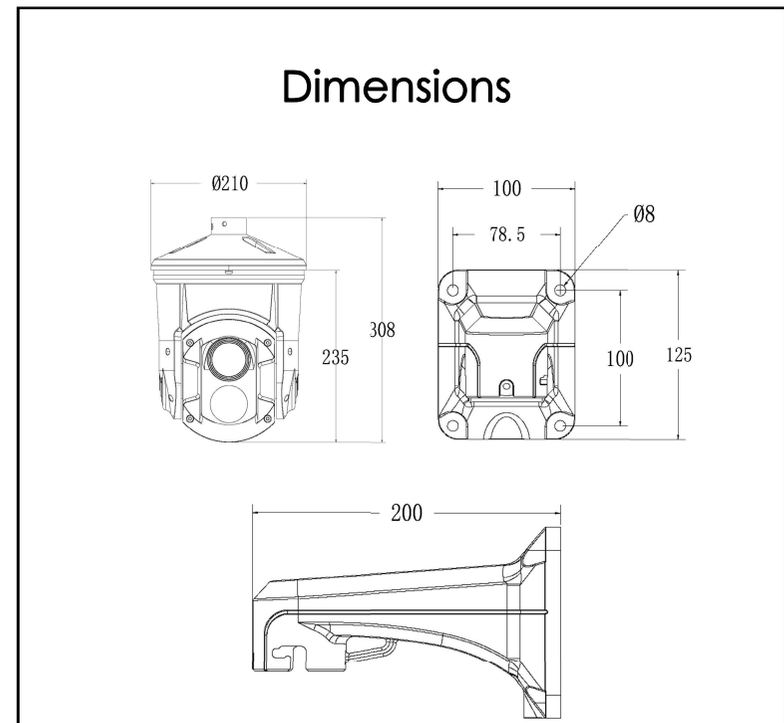
QS Series

Dual Spectrum High Speed PTZ Camera



Product Features

- High image quality: 12 μ m thermal sensor, 2MP 1/2.8" CMOS visible sensor;
- Powerful behavior analysis algorithm: Line crossing, intrusion, region entry & exit;
- Advanced AI algorithm: Multiple targets types detection and tracking;
- Excellent image enhancement: AGC, NUC, IDE, HDE, DNR;
- Rugged PTZ: Aluminium alloy material, waterproof aviation interface, anti-salt spray, pan: 0.01°~200°/s, tilt: 0.01°~100°/s high speed rotation;
- Superior environmental adaptability: Applicable for extreme weather, including darkness, rain, fog, smog and etc.;
- Complete customizability.



Thermal Module		QS3	QS6	
Resolution/Pixel pitch	384x288/12µm		640x512/12µm	
Spectral range	8-14µm			
NETD	≤35mK			
Focal Length	25mm	35mm	50mm	
FOV	QS3	10.5x7.9	7.5x5.7	5.3x4.0
	QS6	17.5x13	12.5x9.4	8.8x6.6
F Number	F1.0			
Digital Zoom	1-8x continuous			
Focus Method	Motorized			
Image Sensor	Uncooled FPA			
Color Palette	14 color palettes			
Optical Module				
Focal Length	5.5-180mm			
FOV	60.5°-2.3° (wide-tele)			
F-Number	F1.5-F4.0			
Optical Zoom	33X			
Digital Zoom	16X			
Focus Method	Motorized			
Image Sensor	1/2.8" Progressive Scan CMOS			
Resolution	2MP			
Min. Illumination	Color: 0.01 Lux @(F1.5,AGC ON);Black:0.001Lux @(F1.5,AGC ON)			
Shutter Speed	1/25s ~ 1/100000s			
Optical Defog	Support			
Image Effect				
Thermal image process algorithm	AGC, NUC, IDE, HDE, DNR			
Picture in Picture	Support			
PTZ				
Pan Range	360° continuous			
Tilt Range	110°(-20°~+90°)			
Pan Speed	0.01°~60°/s max			
Tilt Speed	0.01°~30°/s max			
Presets	200			
Power Off Memory	Support			
Positional Accuracy	±0.01°			
Auto Horizontal Scan	Preset patrol / Auto line scanning & etc			
Repeatability	±0.01°			
Actuation	Stepper motor			

Smart Function	
VCA	4 VCA types (motion detection, cross line, intrusion, area entry and exit), max. 10 VCA rules
Temperature Measurement	3 temperature measurement rule types, 30 rules in total (10 points, 10 areas, and 10 lines).
Temperature Range	-20 °C to + 150 °C (-4 °F ~ + 302°F)
Temperature Accuracy	± 8 °C (± 14.4 °F)
Fire Detection	Support
Thermal image smart function	Human, vehicles, vessels, animals detection
Video and Audio	
Main-Stream(Visible)	25fps (2560*1440,1920*1080,1280*720)
Sub-stream(Visible)	25fps (1280*720,768*576,640*480)
Main-Stream(Thermal)	25fps (1280*720,768*576,640*480,384*288,352*288)
Sub-stream(Thermal)	25fps (768*576,640*480,384*288,352*288)
Video Compression	H.265 / H.264
Audio Compression	G.711a/G.711u/G.722.1/G.726
Network	
Protocols	IPv4, HTTP, HTTPS, FTP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, ONVIF
API	SDK, third-party management platform, ONVIF and CGI
Simultaneous Live View	6 users
User/Host level	Up to 10 users, 3 levels: Administrator, Operator, General
Security	Support password protection, bonding MAC ID, IP filtration
Client	Support ThermTec platform, third-party VMS by ONVIF, etc.
Web Browser	Google Kernel Browser, Edge
Interface	
Alarm Input	1ch
Alarm Output	1ch
Audio Input	1ch
Audio Output	1ch
Communication Interface	RJ45 10 M/100 M self-adaptive Ethernet interfaceRS-485 interface
General	
Web Client Language	English
Power Supply	DC 12V
Power Consumption	30W
Work Temperature/Humidity	-20°C~+60°C (-4°F~+140°F), <90%RH
Wiper	Optional
Protection Level	IP66
Dimension	230mm x 430mm
Weight	≤8kg