

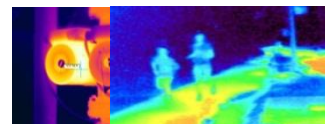
## Dynacom WQT6400PT Thermal PTZ IP Camera



- Amorphous Silicon micro-bolometer FPA
- Temperature detection
- Effective resolution 640x480
- Visual Camera Resolution 1920(H)x1080(V)
- Visual Camera Lens 4.7-94mm, 20x optics
- PTZ Thermal

### Thermal Imaging Camera

Detector Type	Amorphous Silicon micro-bolometer FPA
Pixels	640x480/17μm
FOV	640 resolution: 69.3° x 52.0° (9mm) 34.6° x 26.0° (18mm) 16.8° x 12.6° (37mm) 12.5° x 9.4° (50mm)



### Visual Camera

Resolution	1920(H)x1080(V)
Pick-up device	2MP; 1/2.8" Progressive Scan CMOS
Lens	4.7-94mm(F1.6-3-5), 20x optics
Angular Field of View	61.4 ~ 2.9°(Wide-Tele)



### PTZ

Horizontal rotation degrees	0° ~ 360° continuous rotation
Vertical rotation degrees	-60° ~ +20°
Horizontal rotation speed	0.1° ~ 9°/S
Vertical rotation speed	0.1° ~ 4°/S

### Interface

Video Output	RJ45 (H264/MPEG4)
Protocols	TCP/IP, IPv4/v6, HTTP, OnVIF, PSIA, CGI
Power Supply	AC24V
Power Consumption	<150W (w/heater)

### General

Operating Temperature	-20°C ~ +55°C
Storage Temperature	-40°C ~ +70°C
Protection	IP66
Weight	≤20Kg
Dimensions	<500mmx350mmx300mm