

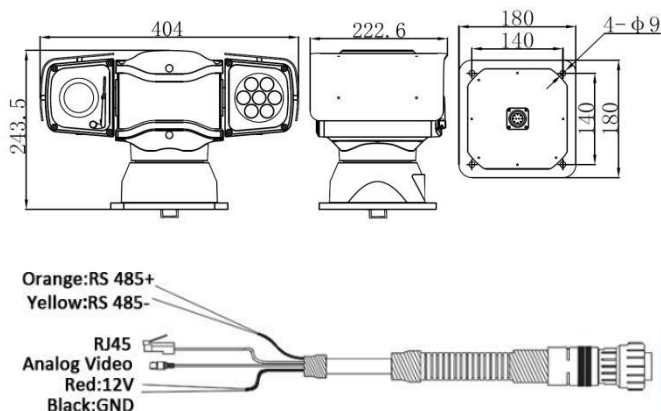
# 1080P 55X 1500M Laser Vehicle IP PTZ Camera



## Features:

- 55X 1080P (1920\*1080) @30fps
- Working Temperature:-35° ~ +65°
- 360° continuous pan,-90° ~90° tilt with "AUTO FLIP"
- 0° ~60° /s pan speed, 0° ~40° /s tilt speed
- 256 presets, ±0.1° preset accuracy
- Fastest Speed-up & Speed-down for tracking
- 6 Sequence with up to 18 presets
- Unique design to fulfill Anti-fog and defogging
- Defogging /defrosting function(High quality heating parts)
- Vertical motor self lock not to move after power off
- Laser distance:1500m
- Support functions such as motion detection, video occlusion, tripwire (out of bounds) detection, perimeter (area intrusion), lost items, left items, audio detection, etc

## Dimensional drawing:



SVN-55TW10SL15W	
Camera	
Image Sensor	1/1.8" Progressive Scan starlight Sensor
effective pixels	2MP (1920*1080) @30fps
min illumination	Color: 0.001Lux@F1.8, B/W: 0.0005Lux@F1.8
White balance	AUTO/MANUAL/ATW/INDOOR/OUTDOOR
Focal length	F=6.1-336mm(F1.8 to 6.5)
Optical Zoom	55X
view angle	42°~0.9°
AGC	AUTO/MANUAL
S/N Ratio	≥50dB
WDR	120dB
Shutter time	1/25s to 1/100,000s;Supports delayed shutter
PTZ Function	
Pan preset speed	100°/s
Tilt preset speed	60°/s
Pan control speed	0°~60°/S
Tilt control speed	0°~40°/S
Pan range	360°endless rotation
Tilt range	-90° ~ +90°
Preset positions	256 positions 8 tracking
Control Way	RS485, Built-in 16 protocol, Baud Rate from 2400Bps to 19200Bps optional
Relative Humidity	Less than 90%
IP Grade	IP66
Working Temperature	-35° ~ +65°
Power Supply	DC12V3A
Impact resistance requirements	≥4G
Wiper	Support
Installation	Variety of installation according to the environment
Weight	7kg
Network	
Video Compression	H.264/H.265/MJPEG
Audio Compression (Optional)	G.722.1,G.711-alaw,G.711-ulaw,MP2L2,G.726
Compression output rate	32Kbps—12Mbps
Support Protocol	TCP/IP, MTU, HTTP, HTTPS, FTP, DHCP, DDNS, UPNP, RTSP, RTMP, NTP, SMTP, PPPOE
Communication Protocol	PelcoD-P Protocol
Storage Function	Support MicroSD storage
Alarm	motion detection, video occlusion, tripwire (out of bounds) detection, perimeter (area intrusion), lost items, left items, audio detection, etc
Laser	
Distance	1500m
wavelength	808±10nm
Laser chip power	8.5W±0.5W