

SN-TPT6436LPZ-Z

Key Features

- VOx uncooled focal plane detector with 640×512 resolution
- NETD ≤ 40mK
- 26 to 105mm motorized thermal lens optical, 37x optical zoom module
- Support human/vehicle detection
- Support smoke & fire detection and fire point detection
- Smart events: intrusion, single line crossing, double line crossing, loitering, wrong-way,
 people counting, enter area, leave area
- Support 3 temperature measurement rule types (spot, line, area)
- Temperature measurement range: -20°C to 150°C (-4°F to 302°F)
- Power off self-locking, strong wind resistance
- Anti-frozen, IP66

Specification

Image Sensor Uncooled VOx Focal Plane Arrays Resolution Sensor is 640×512. Image can be scaled up to 1280×1024 Pixel Pitch 12µm NETD \$40mK Spectral Range 8 to 14 um Image Setting Brightness, Sharpness, Contrast, Mirror, FFC control, 2D/3D DNR Pseudo-color Setting White-hot/Black-hot/Rainbow/Ironbow etc. up to 17 modes Thermal Lens Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8° to 4.2°, V: 13.4° to 3.4° Detection Distance (Fire: 3-4.7m) Petection Distance (Fire: 3-4.7m) Detection Distance (Fire: 3-4.7m) Petection Distance (Furnars 1.8-0.5m) Recognition Distance (Furnars 1.8-0.5m) Max 4,369m (14,334.0ft) Detection Distance (Vehicle As1.5m) Max 1,068m (33.015.1ft) (Vehicle As1.5m) Max 3,569m (12,004.6ft) (Vehicle As1.5m) Max 3,659m (12,004.6ft) Max 1,859m (12,004.6ft) Max Resolution 3.659m (12,004.6ft) Max Resolution 2592 (Hylx1520 (V), 4MP Shutter Speed 1/5 to 1/20,0005 Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON), 0 Lux with light WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Note Index of the Color of the Share First Stars Focal Length First Stars Focal Length First Stars Focal Length First Stars Focal Length Focal Length First Stars First Stars Focal Length First Stars First Stars First Stars First Stars	Thermal Module		
Pixel Pitch 12µm NETD \$ 40mK Spectral Range 8 to 14 um Image Setting Brightness, Sharpness, Contrast, Mirror, FFC control, 2D/3D DNR Pseudo-color Setting White-hot/Black-hot/Rainbow/Ironbow etc. up to 17 modes Thermal Lens Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8° to 4.2°, V: 13.4° to 3.4° Detection Distance (irie: 14m) Max 4,375m (14,353.7ft) Detection Distance (Vehicle: 4x1.5m) Max 1,063m (33,015.1ft) Vehicle: 4x1.5m) Max 1,063m (33,015.1ft) Recognition Distance (Vehicle: 4x1.5m) Max 1,192m (3,910.8ft) Recognition Distance (Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. Optical Module Image Sensor 1/1.8" CMOS Max. Reso	Image Sensor	Uncooled VOx Focal Plane Arrays	
NETD ≤ 40mk Spectral Range 8 to 14 um Image Setting Brightness, Sharpness, Contrast, Mirror, FFC control, 2D/3D DNR Pseudo-color Setting White-hot/Black-hat/Rainbow/Ironbow etc. up to 17 modes Thermal Lens Focus Control Motorized Focus Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8" to 4.2", V: 13.4" to 3.4" Detection Distance Max 4,357m (14,353.7ft) Focus Distance Max 4,369m (14,334.0ft) University of the Compition Distance Max 1,192m (3,910.8ft) Max 1,192m (3,910.8ft) Max 1,192m (3,910.8ft) Max 3,659m (12,004.6ft) Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Vehi	Resolution	Sensor is 640×512. Image can be scaled up to 1280×1024	
Spectral Range 8 to 14 um Image Setting 8 Brightness, Sharpness, Contrast, Mirror, FFC control, 2D/3D DNR Pseudo-color Setting White-hot/Black-hot/Rainbow/Ironbow etc. up to 17 modes Thermal Lens Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8" to 4.2", V: 13.4" to 3.4" Detection Distance (Fire: 1×1m) Petection Distance (Human: 1.8×0.5m) Detection Distance (Human: 1.8×0.5m) Detection Distance (Human: 1.8×0.5m) Max 4,369m (14,334.0ft) Detection Distance (Vehicle: 4×1.5m) Max 1,912m (3,910.8ft) Max 1,92m (3,910.8ft) Max Resolution Stance (Vehicle: 4×1.5m) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. Optical Module Image Sensor 1/1.8" CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20.000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7" to 2.33", V: 36.8" to 1.38"	Pixel Pitch	12µm	
Image Setting Brightness, Sharpness, Contrast, Mirror, FFC control, 2D/3D DNR Pseudo-color Setting White-hot/Black-hot/Rainbow/Ironbow etc. up to 17 modes Thermal Lens Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8* to 4.2*, V: 13.4* to 3.4* Detection Distance (Human: 1.8*0.5m) Detection Distance (Medici 4x1.5m) Max 4,375m (14,353.7ft) Detection Distance (Medici 4x1.5m) Max 1,063m (33,015.1ft) Max 1,192m (3,910.8ft) Recognition Distance (Human: 1.8*0.5m) Max 1,192m (3,910.8ft) Max 1,192m (3,910.8ft) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. Optical Module Image Sensor 1/1.8* CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON), 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7* to 2.33*, V: 36.8* to 1.38*	NETD	≤ 40mK	
Pseudo-color Setting White-hot/Black-hot/Rainbow/Ironbow etc. up to 17 modes Thermal Lens Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8" to 4.2", V: 13.4" to 3.4" Detection Distance (Fire: 1x1m) Max 4,375m (14,353.7ft) Detection Distance (Vehicle: 4x1.5m) Max 4,369m (14,334.0ft) Detection Distance (Vehicle: 4x1.5m) Max 1,192m (3,910.8ft) Recognition Distance (Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. Optical Module Image Sensor 1/1.8" CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON), 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7" to 2.33", V: 36.8" to 1.38" <td>Spectral Range</td> <td>8 to 14 um</td>	Spectral Range	8 to 14 um	
Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8" to 4.2", V: 13.4" to 3.4" Detection Distance (Fire: 1×1m) Detection Distance (Human: 1.8×0.5m) Max 4,369m (14,334.0ft) Detection Distance (Vehicle: 4x1.5m) Max 10,063m (33,015.1ft) Recognition Distance (Human: 1.8×0.5m) Max 1,92m (3,910.8ft) Max 1,92m (3,910.8ft) Max 1,92m (3,910.8ft) Mote: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Optical Module Image Sensor 1/1.8" CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7" to 2.33", V: 36.8" to 1.38"	Image Setting	Brightness, Sharpness, Contrast, Mirror, FFC control, 2D/3D DNR	
Focus Control Motorized Focus Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8* to 4.2*, V: 13.4* to 3.4* Detection Distance (Fire: 1×1m) Petection Distance (Human: 1.8×0.5m) Petection Distance (Human: 1.8×0.5m) Amax 4,375m (14,353.7ft) Petection Distance (Human: 1.8×0.5m) Amax 1,192m (3,910.8ft) Amax 1,192m (3,910.8ft) Amax 1,192m (3,910.8ft) Amax 1,192m (3,910.8ft) Amax 3,659m (12,004.6ft) Amax 4,15m Amax 4	Pseudo-color Setting	White-hot/Black-hot/Rainbow/Ironbow etc. up to 17 modes	
Focal Length 26 to 105mm Aperture F1.6 Angle of View H: 16.8* to 4.2*, V: 13.4* to 3.4* Detection Distance (Fire: 1x1m) Max 4,375m (14,353.7ft) Detection Distance (Human: 1.8x0.5m) Max 4369m (14,334.0ft) Detection Distance (Vehicle: 4x1.5m) Max 10,063m (33,015.1ft) (Vehicle: 4x1.5m) Max 1,192m (3,910.8ft) Recognition Distance (Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Mot: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a contr	Thermal Lens		
Aperture F1.6 Angle of View H: 16.8° to 4.2°, V: 13.4° to 3.4° Detection Distance (Fire: 1x1m) Detection Distance (Human: 1.8x0.5m) Detection Distance (Vehicle: 4x1.5m) Max 4,375m (14,334.0ft) Detection Distance (Vehicle: 4x1.5m) Max 10,063m (33,015.1ft) Max 1,192m (3,910.8ft) Max 1,192m (3,910.8ft) Max 1,192m (3,910.8ft) Max 3,659m (12,004.6ft) Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) Vehicle: 4x1.5m) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary	Focus Control	Motorized Focus	
Angle of View H: 16.8° to 4.2°, V: 13.4° to 3.4° Detection Distance (Fire: 1x1m)	Focal Length	26 to 105mm	
Detection Distance (Fire: 1x1m) Detection Distance (Human: 1.8x0.5m) Detection Distance (Vehicle: 4x1.5m) Max 4,369m (14,334.0ft) Detection Distance (Vehicle: 4x1.5m) Max 1,192m (3,910.8ft) Max 1,192m (3,910.8ft) Max 3,659m (12,004.6ft) Vehicle: 4x1.5m) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. *Product performance is based on testing in a controlled environment. Your results may vary due to s	Aperture	F1.6	
(Fire: 1×1m)	Angle of View	H: 16.8° to 4.2°, V: 13.4° to 3.4°	
Detection Distance (Human: 1.8×0.5m)		Max 4,375m (14,353.7ft)	
Detection Distance (Vehicle: 4x1.5m)	Detection Distance	Max 4,369m (14,334.0ft)	
Recognition Distance (Human: 1.8v0.5m) Recognition Distance (Vehicle: 4x1.5m) Max 3,659m (12,004.6ft) (Vehicle: 4x1.5m) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. Optical Module Image Sensor 1/1.8" CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Detection Distance	Max 10,063m (33,015.1ft)	
Recognition Distance (Vehicle: 4×1.5m) Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. Optical Module Image Sensor 1/1.8" CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Recognition Distance	Max 1,192m (3,910.8ft)	
Note: The detection ranges are calculated with Johnson's criteria and vary in different weather conditions. *Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors. Optical Module Image Sensor 1/1.8" CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Recognition Distance	Max 3,659m (12,004.6ft)	
Image Sensor 1/1.8" CMOS Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Note: The detection ranges are calculated		
Max. Resolution 2592 (H)×1520 (V), 4MP Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°			
Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Image Sensor	1/1.8" CMOS	
Shutter Speed 1/5 to 1/20,000s Min. Illumination Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Max. Resolution	2592 (H)×1520 (V), 4MP	
WDR True WDR Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Shutter Speed		
Focal Length 6.8 to 251 mm, 37x optical zoom Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Min. Illumination	Color: 0.001 Lux @ (F1.5, AGC ON), B/W: 0.0001 Lux (F1.5, AGC ON),, 0 Lux with light	
Aperture F1.5 to F4.8 Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	WDR	True WDR	
Angle of View H: 60.7° to 2.33°, V: 36.8° to 1.38°	Focal Length	6.8 to 251 mm, 37x optical zoom	
	Aperture	F1.5 to F4.8	
Digital Zoom 16v	Angle of View	H: 60.7° to 2.33°, V: 36.8° to 1.38°	
DIRICAL TOOLII TOX	Digital Zoom	16x	
Focus Control Auto/Manual/Semi-automatic	Focus Control	Auto/Manual/Semi-automatic	
Mirror Support	Mirror	Support	

Defog	Support	
Privacy Masking	Support	
PTZ		
Pan/Tilt Range	Pan: 0° to 360° endless, Tilt: +90° to -90°	
Pan/Tilt Speed	Pan: 0.01° to 60°/s, Tilt: 0.01° to 30°/s	
Wiper	Support	
Preset Accuracy	± 0.1°	
Presets	400	
Scan	8 scans	
Patrol	12 patrols, up to 32 presets per patrol	
Track	6 tracks	
3D Positioning	Support	
Speed Setup	Auto/Manual (0-8)	
Power Off Memory	Support	
Idle Motion	The time can be set (1-240 minutes), and functions such as preset positions, patrols, scans, and tracks can be run.	
Illuminator		
Illuminator Type	Laser	
Illumination Distance	Up to 500m (1,640.4ft)	
Video and Audio		
Main Stream	Thermal: 1280×1024, 1280×720, 640×512 @ 25/30fps Optical: 2592×1520, 2560×1440, 2304×1296, 1920×1080, 1280×720 @25/30fps	
Sub Stream	Thermal: D1, CIF @ 25/30fps Optical: D1, VGA @25/30fps	
Bit Rate Control	CBR/VBR	
Bit Rate	Thermal: Main stream: 100Kbps to 8Mbps Sub stream: 100Kbps to 6Mbps Optical: Main stream: 100Kbps to 16Mbps, Sub stream: 100Kbps to 6Mbps	
Region of Interest	Off/On (8 Zone, Rectangle)	
Audio Compression	G711: 64kbps, RAW_PCM: 128kbps	
Smart Function		
Smart Alarm	Motion detection, Disk alarm, I/O alarm, IVS alarm, Temperature detection & alarm	
Smart Detection	Support human/vehicle detection, fire point detection and smoke & fire detection (ship detection optional)	
Intelligent Analysis	Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way, Enter area, Leave area (these 7 function support accurate detection of people/vehicles), People counting	
Temperature Detection		
Temperature Detection	3 temperature measurement rule types, 20 rules in total, 1 full screen, 19 others (spot, areas, line).	
Temperature Alarm	Over temperature alarm, Temperature difference alarm	
Accuracy	±2°C / ±2%	

Response Time	≤ 30ms
Temperature Range	-20°C to 150°C (-4°F to 302°F)
Network	
Protocols	IPv4/IPv6 ,HTTP,RTSP/RTP/RTCP, TCP/UDP, DHCP, DNS, PPPOE, SMTP, 802.1x
Interoperability	ONVIF, CGI, SDK
Max. User Access	10 Users
Web Viewer	<ie11, chrome,="" edge<="" firefox,="" microsoft="" td=""></ie11,>
Web Language	English, Chinese, Polish, Italian, Portuguese, Spanish. Russian, French, Czech, Hungarian
Interface	
Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector
Audio Interface	2ch Audio In, 2ch Audio Out
Alarm Interface	9ch Alarm In, 4ch Alarm Out
RS485	Support
BNC Output	Support
Reset Button	Support (Built-in)
SD Card Slot	Built-in, up to 256GB
General	
Power Supply	DC36V
Power Consumption	Max 150W
Working Temperature	-40°C to 60°C (-40°F to 140°F)
Storage Conditions	0 to 90% RH
Certifications	CE /FCC
Ingress Protection	IP66
Casing	Metal
Dimensions	594×350×337mm (23.39×13.78×13.27")
Net Weight	≤ 26.6Kg (58.6lb)
Ordering Information	
Model	Description
SN-TPT6436LPZ-Z4-ZSD37	Thermal Focal Length: 26 to 105mm Optical Focal Length: 6.8 to 251 mm, 37x optical zoom

Dimensions (mm)





