5MP WDR Starlight (Motorized) VF Vandal-resistant Network IR

Fixed Dome Camera

BDTSecure3235ER3DUVZ



Key Features

Optics

Starlight illumination Day/night functionality Smart IR, up to 30m (98 ft) IR distance Up to 120 dB Optical WDR(Wide Dynamic Range) 2D/3D DNR (Digital Noise Reduction) Built-in motorized lens for remote zoom

Compression

Ultra 265, H.265, H.264, MJPEG Embedded smart algorithm Triple streams ROI (Region of Interest) 9:16 corridor mode

Network

ONVIF Conformance

Structure

Support PoE power supply Built-in PoE splitter that outputs DC 12V

Wide temperature range: -40°C to 60°C (-40°F to 140°F)

Wide voltage range of $\pm 25\%$

IK10 vandal resistant

IP67

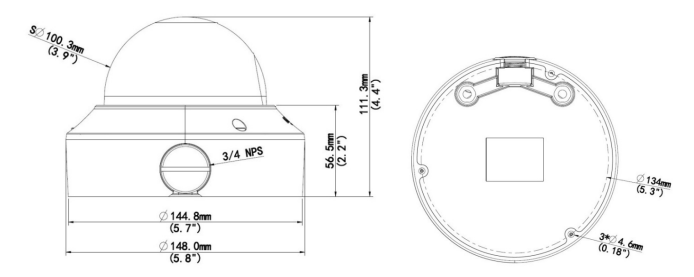
Specifications

	BDTSecure3235ER3DUVZ	
Camera		
Sensor	1/2.7", progressive scan ,5.0 megapixel, CMOS	
Lens	2.7~13.5mm, AF automatic focusing and motorized zoom lens	
Angle of View (H)	104.2°~ 28.3°(H)	
Shutter	Auto/Manual, shutter time: 1~1/100000 s	
Minimum Illumination	Colour: 0.002 Lux (F1.2, AGC ON) 0 Lux with IR	
Day/Night	IR-cut filter with auto switch (ICR)	
Digital noise reduction	2D/3D DNR	
S/N	>52dB	
IR Range	Up to 30m (98 ft) IR range	
Defog	Digital Defog	
WDR	120dB	
Video		
Video Compression	Ultra 265,H.265, H.264, MJPEG	
H.264 code profile	Baseline profile, Main Profile, High Profile	
Frame Rate	Main Stream: 5MP(2592 x 1944): Max. 20 fps, 4MP(2560 x 1440): Max. 30 fps, 3MP(2048x 1536): Max. 30 fps, 2MP(1920 x 1080): Max. 30 fps; Sub Stream:2MP(1920 x 1080): Max. 30 fps; Third Stream: D1(720 x 576): Max.3 0 fps;	
9:16 Corridor Mode	Supported	
HLC	Supported	
BLC	Supported	
OSD	Up to 8 OSDs	
Privacy Mask	Up to 8 areas	
ROI	Up to 8 areas	
Motion Detection	Up to 4 areas	
Smart		
Behavior Detection	Intrusion, cross line, motion detection	

DATASHEET

tabligent Identification Face detection, Defocus, Scene Change tatistical Analysis People counting Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication udio Grant Authentication, User Authentication udio Supported suppression G.711 wo-way audio Supported suppression Supported tampling Rate 8 KH2 deades Storage Micro SD, up to 256 GB tetwork ANR tetwork IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTPP, MTTPS, SMTP, 802.1x, SNMP tetwork IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTPP, MTTPS, SMTP, 802.1x, SNMP tetraface Audio cable input: impedance 35 kQ; amplitude 2 V [p-p] Output: impedance 50 Q; amplitude 1 V [p-p] ielework 1 RU45 10M/100M Base-TX Ethernet ideo Output: impedance 50 Q; amplitude 1 V [p-p]					
Italistical Analysis People counting Seneral Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication. udio Compression G.711 www.way audio Supported supported Supported tamping Rate 8 KHZ dotscape Micro SD, up to 256 GB letwork Storage Micro SD, up to 256 GB letwork Storage ANR tetwork IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, rotocols IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, rotocols IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, rotocols IPV4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, rotocols IPV4, IGMP, ICMP, ARP, TCP, UDP, PIPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, rotocols IPV4, IGMP, ICMP, ARP, TCP, UDP, PIPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, rotocols IPV4, IGMP, ICMP, ARP, TCP, UDP, PIPOE, PIPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, rotocols IPV4, IGMP, ICMP, ARP, TCP, UDP, PIPOE, PIPOE, R	Exception Detection	Audio detection			
Beneral Function Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication udio Compression C.711 wow-way audio Supported upperssion Supported upperssion Supported ampling Rate 8 KHZ ow-way audio Supported storage Micro SD, up to 256 GB letwork AnR letwork Protection (MPP, RCP, PCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802, 1x, SNMP rotocols IPv4, ICMP, ICMP, ARP, TCP, UDP, DHCP, PPPOE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, MTTPS, SMTP, 802, 1x, SNMP oromatible Integration ONVIF(Profile S, Profile G), API terface Uput impedance 35 KΩ; amplitude 2 V [p-p] udio 11 letwork 1 RJ45 10M/100M Base-TX Ethernet ideo Output 0 418 x 111.3 mm (Ø5.8" x 4.4") veight 0 418 x 111.3 mm (Ø5.8" x 4.4")	Intelligent Identification	Face detection, Defocus, Scene Change			
performation RTSP Authentication, User Authentication uudio <	Statistical Analysis	People counting			
udio compression G.711 wo-way audio Supported suppression Supported iampling Rate 8 KHZ itampling Rate 8 KHZ itampling Rate Micro SD, up to 256 GB itampling Rate ANR itampling Kate NNR itampling Kate ONVIF(Profile S), Polita (S), PI itampling Kate NU/ICP (Profile S), Polita (S), Papi itampling Kate Audio cable input: impedance 35 KΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] itam I/O 11 Itam I/O itam I/O 1 RU45 10M/100M Base-TX Ethernet ifaco a	General Function				
wo-way audio Supported suppression Supported sampling Rate 8 KHZ storage Micro SD, up to 256 GB letwork ANR tetwork ANR tetwork IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SMMP tetwork ONVIF(Profile S, Profile G), API tetraface Audio cable input: impedance 35 kΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Vereation 1 RJ45 100/100M Base-TX Ethernet rideo output 1 RJ45 100/100M Base-TX Ethernet rideo routput 1 RJ45 100/100M Base-TX Ethernet rower 1 RJ45 100/100M Base-TX Ethernet rower consumption: Max.8.7W Power consumption: Max.8.7W verting Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) verting Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) verting Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)	Audio				
suppressionSupportedsampling Rate8 KHZstorageMicro SD, up to 256 GBletwork StorageANRletwork StorageANRletworkIPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SMMPcompatible IntegrationONVIF(Profile S, Profile G), APIhttraceInput: impedance 35 kΩ; amplitude 2 V [p-p]output: impedance 75 Ω; amplitude 1 V [p-p]seneraltheorem <td>Audio Compression</td> <td colspan="2">G.711</td>	Audio Compression	G.711			
And and plane8 KHZAtorageMicro SD, up to 256 GBidge StorageMicro SD, up to 256 GBletworkANRIetworkANRideworkIPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMPcompatible IntegrationONVIF(Profile S, Profile G), APIcompatible IntegrationONVIF(Profile S, Profile G), APInterfaceInput: impedance 35 kΩ; amplitude 2 V [p-p]Output: impedance 35 kΩ; amplitude 2 V [p-p]Output: impedance 600 Ω; amplitude 2 V [p-p]Output: impedance 75 Ω; amplitude 1 V [p-p]ieteralrower12 V DC±25%, POE (IEEE802.3 af) Power consumption: Max.8.7Wrower12 V DC±25%, POE (IEEE802.3 af) Power consumption: Max.8.7Wvelight0.75 kg (1.7 lb)Vorking Environment40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)rgress ProtectionIP67 randal ResistantIf andal ResistantIK10	Two-way audio	Supported			
Autorage Micro SD, up to 256 GB idge Storage ANR letwork ANR idework IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP compatible Integration ONVIF(Profile S, Profile G), API interface Audio cable undio I/O Input: impedance 35 kΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Juarm I/O 1/1 letwork 1 RJ45 10M/100M Base-TX Ethernet fdeo Output 1 BNC, impedance 75 Ω; amplitude 1 V [p-p] icenal Power consumption: Max.8.7W power $12 V DCx25\%$, PoE (IEEE802.3 af) Power consumption: Max.8.7W Pot48 x 111.3 mm (Ø5.8" x 4.4") Veight 0.75 kg (1.7 lb) Vorking Environment 40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) igress Protection IP67 fandal Resistant IK10	Suppression	Supported			
dge Storage Micro SD, up to 256 GB letwork Storage ANR letwork IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP rotocols IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP compatible Integration ONVIF(Profile S, Profile G), API tterface Audio cable Input: impedance 35 kΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 75 Ω; amplitude 1 V [p-p] alarm I/O 1 RJ45 10M/100M Base-TX Ethernet ideo Output 1 BNC, impedance 75 Ω; amplitude 1 V [p-p] ower 1 2 V DC±25%, POE (IEEE802.3 af) ower consumption: Max 8.7W Power consumption: Max 8.7W Vimensions (Ø X H) Φ148 x 111.3 mm (Ø5.8" x 4.4") Veight 0.75 kg (1.7 lb) Vorking Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) ngress Protection IP67 tanal Resistant IK10	Sampling Rate	8 KHZ			
Interverk ANR Interverk IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SMMP Interface ONVIF(Profile S, Profile G), API Interface Input: impedance 35 kΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Input: impedance 600 Ω; amplitude 2 V [p-p] 1/1 Idervork 1 RJ45 10M/100M Base-TX Ethernet Ifode Output 1 BNC, impedance 75 Ω; amplitude 1 V [p-p] Prover 12 V D£±25%, PoE (IEEE802.3 af) Power Power consumption: Max.8.7W Power consumption: Max.8.7W 0.75 kg (1.7 lb) Vorking Environment 40°C ~ 460°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) Ingress Protection IP67 Tandal Resistant IK10	Storage				
IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SMMPcompatible IntegrationONVIF(Profile S, Profile G), APIcompatible IntegrationONVIF(Profile S, Profile G), APInterfaceAudio cablenudio I/OInput: impedance 35 kQ; amplitude 2 V [p-p]Output: impedance 600 Q; amplitude 2 V [p-p]Output: impedance 600 Q; amplitude 2 V [p-p]Iamm I/O1/ 1IterfaceIterfaceIterfaceIterfaceIterfaceIterfaceIterfaceIterfaceInterfaceIterfaceIndefaceIterface<	Edge Storage	Micro SD, up to 256 GB			
IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP compatible Integration ONVIF (Profile S, Profile G), API Interface Audio cable Input: impedance 35 kΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Input: impedance 600 Ω; amplitude 2 V [p-p] Identation I RJ45 10M/100M Base-TX Ethernet Identation I RJ45 10M/100M Base-TX Ethernet Seneral I RU DC±25%, PoE (IEEE802.3 af) Power Power consumption: Max.8.7W Veight 0.75 kg (1.7 lb) Vorking Environment 4-0°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) Ingress Protection IP67	Network Storage	ANR			
Introduction HTTPS, SMTP, 802.1x, SNMP compatible Integration ONVIF(Profile S, Profile G), API Interface Audio cable Input: impedance 35 kΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p] Iarm I/O 1/1 Ietwork 1 RJ45 10M/100M Base-TX Ethernet Ideo Output 1 BNC, impedance 75 Ω; amplitude 1 V [p-p] Seneral Power Power 12 V DC±25%, PoE (IEEE802.3 af) Power consumption: Max.8.7W Power consumption: Max.8.7W Veight 0.75 kg (1.7 lb) Vorking Environment 40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) Ingress Protection IP67 Iarda Resistant IK10	Network				
htterfaceAudio cableInput: impedance $35 k\Omega$; amplitude $2 V [p-p]$ Output: impedance 600Ω ; amplitude $2 V [p-p]$ darm I/O1/1letwork1 RJ45 10M/100M Base-TX Ethernetfideo Output1 BNC, impedance 75Ω ; amplitude $1 V [p-p]$ SeneralPower $12 V DC \pm 25\%$, PoE (IEEE802.3 af)Power consumption: Max.8.7WDimensions (Ø x H)Φ148 x 111.3 mm (Ø5.8" x 4.4")Verking Environment-40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)IP67Yandal ResistantIK10	Protocols				
Audio cableInput: impedance $35 k\Omega$; amplitude $2 V [p-p]$ Output: impedance 600Ω ; amplitude $2 V [p-p]$ Jarm I/O1/1Itework1 RJ45 10M/100M Base-TX EthernetItework1 RJ45 10M/100M Base-TX EthernetItework1 BNC, impedance 75Ω ; amplitude $1 V [p-p]$ Seneral1 2 V DC±25%, PoE (IEEE802.3 af)Power consumption: Max.8.7WPower consumption: Max.8.7WVeight0.75 kg (1.7 lb)Vorking Environment $40^\circ C \sim +60^\circ C (-40^\circ F \sim 140^\circ F)$, Humidity $\leq 95\%$ RH(non-condensing)Norking EnvironmentIFAItematicationIfA<	Compatible Integration	ONVIF(Profile S, Profile G), API			
Nudio I/OInput: impedance 35 kΩ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p]Jarn I/O1/1Jarn I/O1/1Ietwork1 RJ45 10M/100M Base-TX Ethernet 1 BNC, impedance 75 Ω; amplitude 1 V [p-p]General1 BNC, impedance 75 Ω; amplitude 1 V [p-p]Power12 V DC±25%, PoE (IEEE802.3 af) Power consumption: Max.8.7WPower0.75 kg (1.7 lb)Veight0.75 kg (1.7 lb)Vorking Environment40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)Norking ResistantIF67	Interface				
$\frac{1}{1}$ $\frac{1}$	Audio I/O	Audio cable			
Jarm I/O1/ 1Jetwork1 RJ45 10M/100M Base-TX Ethernet// Ideo Output1 BNC, impedance 75 Ω ; amplitude 1 V [p-p]Seneral		Input: impedance 35 kΩ; amplitude 2 V [p-p]			
Aletwork1 RJ45 10M/100M Base-TX EthernetVideo Output1 BNC, impedance 75 Ω ; amplitude 1 V [p-p]Seneral12 V DC±25%, PoE (IEEE802.3 af)PowerPower consumption: Max.8.7WPimensions (Ø x H) Φ 148 x 111.3 mm (Ø5.8" x 4.4")Veight0.75 kg (1.7 lb)Vorking Environment-40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)IP67IK10		Output: impedance 600 Ω; amplitude 2 V [p-p]			
Video Output1 BNC, impedance 75 Ω ; amplitude 1 V [p-p]Seneral12 V DC±25%, PoE (IEEE802.3 af)PowerPower consumption: Max.8.7WDimensions (Ø x H)Ф148 x 111.3 mm (Ø5.8" x 4.4")Veight0.75 kg (1.7 lb)Vorking Environment-40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)Ingress ProtectionIP67Vandal ResistantIK10	Alarm I/O	1/1			
SeneralPower $12 \vee DC\pm 25\%$, PoE (IEEE802.3 af)Power consumption: Max.8.7WDimensions (Ø x H) $\Phi 148 \times 111.3 \text{ mm}$ (Ø5.8" x 4.4")Over consumption: Max.8.7WVeight $0.75 \text{ kg} (1.7 \text{ lb})$ Vorking Environment $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$ ($-40^{\circ}\text{F} \sim 140^{\circ}\text{F}$), Humidity ≤ 95% RH(non-condensing)Ingress ProtectionIP67Vandal ResistantIK10	Network	1 RJ45 10M/100M Base-TX Ethernet			
Power 12 V DC±25%, PoE (IEEE802.3 af) Power consumption: Max.8.7W Dimensions (Ø x H) Φ148 x 111.3 mm (Ø5.8" x 4.4") Veight 0.75 kg (1.7 lb) Vorking Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) ngress Protection IP67 Yandal Resistant IK10	Video Output	1 BNC, impedance 75 Ω; amplitude 1 V [p-p]			
Power Power consumption: Max.8.7W Dimensions (Ø x H) Φ148 x 111.3 mm (Ø5.8" x 4.4") Veight 0.75 kg (1.7 lb) Vorking Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) ngress Protection IP67 Yandal Resistant IK10	General				
Power consumption: Max.8.7WDimensions (\emptyset x H) Φ 148 x 111.3 mm (\emptyset 5.8" x 4.4")Veight $0.75 \text{ kg} (1.7 \text{ lb})$ Vorking Environment $-40^{\circ}\text{C} \sim +60^{\circ}\text{C} (-40^{\circ}\text{F} \sim 140^{\circ}\text{F})$, Humidity $\leq 95\%$ RH(non-condensing)Ingress ProtectionIP67Vandal ResistantIK10	Dawar	12 V DC±25%, PoE (IEEE802.3 af)			
Veight 0.75 kg (1.7 lb) Vorking Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) ngress Protection IP67 Yandal Resistant IK10	Power	Power consumption: Max.8.7W			
Vorking Environment -40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing) ngress Protection IP67 'andal Resistant IK10	Dimensions (Ø x H)	Φ148 x 111.3 mm (Ø5.8" x 4.4")			
ngress Protection IP67 Vandal Resistant IK10	Weight	0.75 kg (1.7 lb)			
/andal Resistant IK10	Working Environment	-40°C ~ +60°C (-40°F ~ 140°F), Humidity ≤ 95% RH(non-condensing)			
	Ingress Protection	IP67			
Reset Button Supported	Vandal Resistant	IK10			
	Reset Button	Supported			

Dimensions



Accessories

Installation mode	Accessories	Description
	TR-WM04-IN+TR-UP06-IN	For indoor wall installation, including junction box
	TR-FM152-A-IN	For in-ceiling installation, including junction box
Wall mount	TR-JB07/WM04-IN (Or TR-JB07/WM04-A-IN)	For outdoor wall installation, including junction box
		TR-A01-IN waterproof joint for the junction is optional
	TR-JB07/WM04-IN (Or WM04-A-IN)+TR-UP06-IN	For outdoor wall installation, including junction box
Pendant mount	TR-UF45-E-IN+ TR-CE45-IN	For indoor pendent installation
Electric box adaptor	TR-SM04-IN	Ν



"Your Reliable Integrated Video Surveillance Solutions Provider"

Shenzhen Starlink Technology Co.,Ltd

1811, Block A, Zhantao Technology Building, Longhua District, Shenzhen, P.R.China 518131
Email: info@qixingtechnology.com; qixing@qixingtechnology.com
https://www.qixingtechnology.com
©2009-2018 Shenzhen Starlink Technology Co.,Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.