Model	Pickup device: 1/3 "SONY Color CCD image, 25 million pixels				
KIM-275F	Horizontal Resolution: 420 TV lines / Minimum illumination: F0.05 Lux F1.2				
	Iris Mode: AES / AI can / Electronic Shutter: 1/60 (1/50) ~ 1/100, 000 seconds				
	Power Supply: DC12V				
V60i	Pickup device: 1/3 "SONY Color CCD image, 25 million pixels				
	Horizontal Resolution: 420 TV lines / Minimum Illumination: 0.01 Lux F1.2				
	Iris Mode: AES / Al can / Electronic Shutter: 1/60 (1/50) ~ 1/100, 000 seconds				
	Power Supply: DC12V acceptable infrared spectroscopy				
KIM-4600I	Name: LPR-type high-resolution color camera				
	Imaging element 1/3" SHARP Solid state image device CCD 38				
	Horizontal Resolution: 700 TV lines				
	Minimum illumination: 0. Lux / F 1.2 Acceptable infrared spectroscopy				
ii.	Chinese OSD option controls the electronic shutter - automatic mode, flashing mode, fixed, manual				
3	Dome / Camouflage / IR / color camera				
Model	Discription				
KIM-3360CD	Pickup device: 1/3 "SHARP Color CCD 25 million pixels				
	Horizontal Resolution: 420 TV lines / Minimum Illumination: 0.1 Lux F1.2				
	Aperture Mode: Standard board lens / Electronic Shutter: 1/60 (1/50) ~ 1/100, 000 seconds				
	Signal to Noise Ratio:> 48dB / DC-12V				
KIM-611	Pickup device: 1/3 "Color CCD 25 Megapixel type smoke detectors				
The state of the second of the	Horizontal Resolution: 420 TV lines / Minimum Illumination: 1.0 Lux F1.2				
1.0000000000000000000000000000000000000	Aperture Mode: Standard board lens / Electronic Shutter: 1/60 (1/50) ~ 1/100, 000 seconds				
/88/	Signal to noise ratio:> 50dB / DC-12V				
	Guang Yu Technology Co., Ltd.				
KIM-3254HIRI	Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels				
	Horizontal Resolution: 650 TV lines				
	Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)				
	Light emitting devices: 24 LED / Projection distance: 15 meters				
KIM-7652EB	Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels				
<u>(e)</u>	Horizontal Resolution: 700 TV lines				
	Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)				
	Light emitting devices: 24 LED / Projection distance: 15 meters				

	Red coloring outside line machine
KIM-520H	Pickup device: 1/3 "SONY Color CCD 38 million pixels
	Horizontal Resolution: 550 TV lines
	Minimum illumination: 0.1 LUX F 2.0,0 LUX (IR ON)
	Light emitting devices: 48 super bright LED / Projection distance: 20 meters
	Waterproof grade IP 67 / DC-12V (with stand)
KIM-680B	Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels
	Horizontal Resolution: 650 TV lines
	Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)
	Light emitting devices: 48 super bright LED / Projection distance: 35 meters
	Waterproof grade IP 67 / DC-12V (with stand)
(IM-780C	Pickup device: 1/3 "SONY High Resoltion CCD 41 million pixels
	Horizontal Resolution: 650 TV lines
	Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)
	Light emitting devices: 36 super bright LED / Projection distance: 35 meters / with OSD controls
	Waterproof grade IP 67 / DC-12V (with stand) CS Mount IR Lens
KIM-680EB	Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels
	Horizontal Resolution: 700 TV lines
	Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)
	Light emitting devices: 48 super bright LED / Projection distance: 35 meters
	Waterproof grade IP 67 / DC-12V (with stand)
	Materiproof Brade if or / De 121 (Ministana)
	Red coloring outside line machine
KIM-8036IRS	
KIM-8036IRS	Red coloring outside line machine
KIM-8036IRS	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels
KIM-8036IRS	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines
KIM-8036IRS	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)
167	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters
167	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand)
167	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels
1	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris
167	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)
XIM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens
XIM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens
XIM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels Horizontal Resolution: 700 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris
XIM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels
(IM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels Horizontal Resolution: 700 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON)
(IM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels Horizontal Resolution: 700 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens
(IM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resolution CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resolution CCD EFFIO-E 48 million pixels Horizontal Resolution: 700 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY Super Had Color CCD 25 million pixels
KIM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels Horizontal Resolution: 700 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY Super Had Color CCD 25 million pixels Horizontal Resolution: 450 TV lines
KIM-8036IRS KIM-8366HOA KIM-9006HOA KIM-136LC	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels Horizontal Resolution: 700 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY Super Had Color CCD 25 million pixels Horizontal Resolution: 450 TV lines Minimum Illumination: 0.01 LUX F 1.1
KIM-8366HOA	Red coloring outside line machine Pickup device: 1/3 "SONY Color CCD 25 million pixels Horizontal Resolution: 420 TV lines Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 36 super bright LED / Projection distance: 30 ~ 40 meters Waterproof grade IP 66 / AC-110V-240V (with stand) Pickup device: 1/3 "Color High Resoltion CCD 41 million pixels Horizontal Resolution: 650 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY High Resoltion CCD EFFIO-E 48 million pixels Horizontal Resolution: 700 TV lines Lens: 2.8 ~ 12mm F1.4 Auto Iris Minimum Illumination: 0.01 LUX F 1.2,0 LUX (IR ON) Light emitting devices: 66 super bright LED / Projection distance: 50 m / OSD menu control Waterproof grade IP 66 / AC-110V-240V/DC 12V (with stand) CS Mount IR Lens Pickup device: 1/3 "SONY Super Had Color CCD 25 million pixels Horizontal Resolution: 450 TV lines

	H.264 Series Digital Video Host
Model	Discription
KIM-H550	Product Name: 4CH monitoring host
	Video Input: 4 channel / video output: 1 channel / VGA: 1 Road
	Resolution: 720 × 480 / video formats: H.264 / Sound: 1 channel
	Display speed: 120 seconds / video speed: 120 seconds with remote control / mouse
	Support HDD: 1 / USB Backup / Motion Detection: Yes / Network IE
KIM-H414CS	Product Name: 4CH monitoring host
	Video Input: 4 channel / video output: 1 channel / VGA: 1 Road
	Resolution: 720 × 480 / video formats: H.264 / Sound: 4
	Display speed: 120 seconds / video speed: 120 seconds with remote control / mouse
	Support HDD: 1 / USB Backup / Motion Detection: Yes / Network IE
KIM-0420S	Product Name: 4CH monitoring host
	Video Input: 4 channel / video output: 1 channel / VGA: 1 Road
with the p	Resolution: 720 × 480 / video formats: H.264 / Sound: 4
	Display speed: 120 seconds / video speed: 120 seconds with remote control / mouse
	Support HDD: 1 / USB Backup / Motion Detection: Yes / Network IE
DVR-508S	Name: 8ch monitoring host
	Video Input: 8 / Video Output: 1 channel / VGA: 1 Road
	Resolution: 720 × 480 / video formats: H.264 / Sound: 1 channel
1	Display speed: 240 seconds / video speed: 240 seconds with remote control / mouse
	Support HDD: 1 / USB Backup / Motion Detection: Yes / Network IE
KIM-H818CS	Name: 8ch monitoring host
	Video Input: 8 / Video Output: 1 channel / VGA: 1 Road
Acores - L.	Resolution: 720 × 480 / video formats: H.264 / Sound: 8
	Display speed: 240 seconds / video speed: 240 seconds with remote control / mouse
	Support HDD: 1 / USB Backup / Motion Detection: Yes / Network IE
KIM-0820C	Name: 8ch monitoring host
- ·	Video Input: 8 / Video Output: 1 channel / VGA: 1 Road
	Resolution: 720 × 480 / video formats: H.264 / Sound: 4
	Display speed: 240 seconds / video speed: 480 seconds with remote control / mouse
	Support HDD: 2 / USB Backup / Motion Detection: Yes / Network IE
KIM-H516S	Name: 16ch monitoring host
	Video Input: 16 channel / video output: 1 channel / VGA: 1 Road
	Resolution: 704 × 480 / video formats: H.264 / Sound: 1 channel
	Display speed: 480 seconds / video speed: 480 seconds with remote control / mouse
	Support HDD: 1 / USB Backup / Motion Detection: Yes / Network IE
	Name: 16ch monitoring host
KIM-1620C	Name: 16ch monitoring host
	Video Input: 16 channel / video output: 1 channel / VGA: 1 Road
Comp.	Resolution: 720 × 480 / video formats: H.264 / Sound: 16
	Display speed: 480 seconds / video speed: 480 seconds with remote control / mouse
ž.	Support HDD: 2 / USB Backup / Motion Detection: Yes / Network IE
	Other peripheral equipment - Monitors

Model	Discription
CH-1426S-WA	Product Name: 14 inch color dual monitors - Audio 1CH
	Video output / input: Composite Sync signal negative 1.0Vp-P
	Resolution: 400, Weight: 13 kg
	Power Supply: AC-90V ~ 260V/60hz, power consumption: 80W
	Dimensions: 350 (W) × 340 (D) × 375 (H) mm
**	Other peripheral equipment
Model	Discription
8363T	Product Name: HDTV digital TV receiver
	Applicable DVB MPEG-2/MPEG4 (H.264) video decoding program to be received HiHD
	16 programs can be received, PVR recording, HDMI/1080P / Component output
AV-100	Product Name: Fixed Channel Host modulation
	Frequency range: 45M ~ 806M
4	Adjustable output range: 85 ~ 105 (ADJ), video noise ratio:> 60
	Input voltage: AC115V 60Hz, Power consumption: 10watts
	Working temperature: -10 ~ +85, Package weight: 0.8 kg
TL-VS-01/02	Name: Twisted Pair Transmitter - Waterproof
iti.	BNC head and F head two kinds
Line 3C-2V	Name: 3C2V import container line
	128 series (90%) Single aluminum single network
	1 box 305 meters, well pumping knotted
	Dimensions: 34cm x 34cm x34cm
Line 5C-2V	Name: 5C2V import container line
	128 series (90%) Single aluminum single network
	1 box 305 meters, well pumping knotted
	Dimensions: 34cm x 34cm x34cm
Model	Discription
KIM-101A	Product Name: high sensitive microphone
/-	A lightweight, full-featured
	Power DC-12V 400Ma (with power supply)
HT-71	Product Name: Indoor around turntable
-	Speed: Pan: 6 ° / sec max 352 degree horizontal rotation angle
	Carrying the heaviest load: 10 kg
	Power supply: 110V, Weight 1 kg Power consumption: 6 W
	Size: 119 × 125mm Operating temperature: -10 degrees C to +50 degrees C
	Material: Plastic Products
TS-P01A	Product Name: Outdoor left turntable
	Speed: Pan: 6 ° / sec max 352 degree horizontal rotation angle
	Carrying the heaviest load: 10 kg
	Power supply: 110V, Weight 1 kg Power consumption: 6 W
	Size: 119 × 125mm Operating temperature: -10 degrees C to +50 degrees C
	Material: metal products
F-2000	Product Name: Induction Searchlight
	Induction method: infrared heat sensors automatically detect
الليا	Power supply: 110V or 220V
	Sensing Range: 110 degrees 15 meters, lighting time: 5 ~ 30 seconds (adjustable)
01	MIL timing: weather ~ night, installed: Indoor Outdoor

22		
KIM-500PLW	Product Name: 20W energy saving induction lamp	
	Light source: 20W energy saving bulb (approximately 7000 hours)	
	Sensing Range: 140 degrees 15 meters, lighting time: 7 seconds to 12 minutes	
	Power supply: 110V or 220V	
KIM-500L	Product Name: 7.5W LED Sensor Light	
	Light source: 150 (10 m) ultra-white LED (2 Wan hour)	
	Sensing Range: 140 degrees 15 meters, lighting time: 7 seconds to 12 minutes	
	Power supply: 110V or 220V	
	Other peripheral equipment - Bracket	
Model	Discription	
	Product Name: Plastic bracket	
	Plastic tripod, white rice	
L205A	Product Name: Aluminum metal stents	
V -	Outdoor waterproof, aluminum silver,	
	28.5 cm long, bearing the weight of 10Kg,	
T-605	Name: flip-up protective cover	
	Outdoor waterproof, aluminum white rice,	
milking.	Flip-up 142 (W) × 115 (H) × 390 (D) mm,	
	Windows 73 × 64mm	
GL-218	Name: Street Light Bracket	
GL-216	Uses: street lights. Cylinder. Hob class bracket	
	Range: 110mm ~ 150mm less than 110mm is required shimming	
	Load: 40 kg	
CL 247		
GL-217	Product Name: Wire rod bracket	
(eigen-	Usage: wire rod bracket	
1. 0	Range: Normal poles	
	Load: 40 kg	
*		
	Other peripheral equipment - Lenses	
Model	Discription	
FH0416F	Name: Ultra-thin fixed iris lens - (4mm) (6mm) (8mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.6, Angle: 70.6 degrees	
FH0358M	Product Name: Manual Iris Zoom Lens - (3.5mm ~ 8mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.4, viewing angle: 35 ~ 78 degrees	
•	Drive Control: manually adjust the aperture	
FH0615M	Product Name: Manual Iris Zoom Lens - (6mm ~ 15mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.4, viewing angle: 19 ~ 44 degrees	
	Drive Control: manually adjust the aperture	
FH0412D	Name: auto iris fixed lens - (4mm) (6mm) (8mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.2, Angle: 70.6 degrees	
	Drive Control: DC drive control aperture DC Drive	

FH1612D	Product Name: Auto Iris Fixed Lens - (16mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.2, viewing angle: 20 degrees	
	Drive Control: DC drive control aperture DC Drive	
FH0358MD	Product Name: Auto Iris Lens - (3.5mm ~ 8mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.4, viewing angle: 35 ~ 78 degrees	
	Drive Control: DC drive control aperture DC Drive	
FH0615MD	Product Name: Auto Iris Lens - (6mm ~ 15mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.4, viewing angle: 19 ~ 44 degrees	
	Drive Control: DC drive control aperture DC Drive	
FH0660MD	Product Name: Auto Iris Lens - (6mm ~ 60mm)	
	For 1/3 inch CS Mount Camera	
	Aperture: F 1.4, viewing angle: 5.5 to 51.3 degrees	
	Drive Control: DC drive control aperture DC Drive	