

KDM-EX-FL404IR03(N)

4 MP Explosion Proof Anti-Corrosion Network IR Fixed Camera

Ex II 2G Ex db op is IIC T6 Gb I 2D Ex to op is IIIC T80° C Db IP68

Explosion-proof design

the camera has passed international ATEX certifications, and can be used in gas and dust hazardous scenarios

Material

316L stainless steel enclosure and anti corrosion spray treatment, protecting the camera from damage caused by

Ingress Protection

IP68/IK08 water resistant and vandal proof, preventing water ingress for outdoor use

Key Features



















- The highest resolution can reach 4 mega pixel (2560*1440), and the maximum output of full HD 2560*1440@30fps real-time images.
- Support H.265/H.264 video compression algorithm, support multi-level video quality configuration.
- Starlight ultra-low illumination, 0.001Lux (color), 0.0005Lux/F1.5 (black and white), 0 Lux with IR.
- · Support fog penetration, which greatly improves the foggy weather effect of the image.
- · Support three-stream technology, each stream can independently configure the resolution and frame rate.
- Support backlight compensation, automatic electronic shutter and other functions, adapt to different monitoring environments.
- Support 3D digital noise reduction, strong light suppression, 120dB optical wide dynamic range.
- Support timing capture function; Support 1 way light control interface; Support 1 channel audio input and 1 channel audio output.
- Built-in 1-way alarm input and 1-way alarm output, support alarm linkage function.
- Support ONVIF.
- IR-Cut Removable (ICR) Filter for Day/Night switching High-efficiency infrared/white light array lamp, low thermal energy, low power consumption, infrared distance up to 30m



Specification

	Camera				
Image Sensor	1/2.8" Progressive Scan CMOS				
Minimum Illumination	Color:0.001 Lux @(F1.7,AGC ON);B/W:0.0005Lux @(F1.5,AGC ON)				
Shutter	1/25s to 1/100,000s ; Supports delayed shutter				
Day/Night Switch	Support IR-CUT, the internal resistance of IR-CUT coil is 20 ohms, the power- on time is less than 200ma, and the voltage is 3.5V-6V				
	Lens				
Focal Length	4mm				
Horizontal Field of View	90°				
	Image (Maximum Resolution: 2560*1440)				
Main Stream	50Hz: 25fps (2560×1440, 1280 × 960, 1280 × 720);				
Wall Stream	60Hz: 30fps (2560×1440, 1280 × 960, 1280 × 720)				
Image Settings	Saturation, Brightness, Contrast and Sharpness can be adjusted via the client-side or browse				
BLC	Support				
Optical Defog	Support				
Day/Night Switch	Automatic, manual, timing, alarm trigger				
3D Noise Reduction	Support				
	Network				
Storage Function	Support USD Extend to Micro SD / SDHC / SDXC card (256g) offline local storage, NAS (NFS, SMB / CIFS support)				
Protocols	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,RTP,RTSP,RTCP,NTP,SMTP,SNMP,IPv 6				
Interface Protocol	ONVIF(PROFILE S /G/T)				
	Interface				
External Interface	2PIN power port, 6PIN network port, 1X channel alarm input and output, 1X channel audio				
	input and output, USB port, IR-CUT interface, 1 photoresistor and PMW light off control port				
	input and output, USB port, IR-CUT interface, 1 photoresistor and PMW light off control port				
Power					
Power	General DC 12V±25% PoE (IEEE 802.3af)				
Power Dimensions (L × W × H)	General DC 12V±25%				
Dimensions (L × W × H) Net Weight	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg				
Dimensions (L × W × H) Net Weight Material	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L				
Dimensions (L × W × H) Net Weight Material Working Environment	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing)				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing)				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing)				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection Inlet Hole Specification	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV IP68 1 Entry hole G1/2"				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection Inlet Hole Specification Installation Method	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV IP68				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection Inlet Hole Specification	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV IP68 1 Entry hole G1/2" Wall or column platform installation 30m				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection Inlet Hole Specification Installation Method Infrared Distance	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV IP68 1 Entry hole G1/2" Wall or column platform installation 30m Approval				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection Inlet Hole Specification Installation Method	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV IP68 1 Entry hole G1/2" Wall or column platform installation 30m Approval IK08 (IEC 62262:2002), IP68 (IEC 60529-2013)				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection Inlet Hole Specification Installation Method Infrared Distance	General DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV IP68 1 Entry hole G1/2" Wall or column platform installation 30m Approval IK08 (IEC 62262:2002), IP68 (IEC 60529-2013) ATEX: II 2G Ex db IIC T6 Gb/ II 2D Ex tb IIIC T80°C Db IP68 IECEx: Ex db IIC T6 Gb /Ex tb IIIC T80°C Db IP68				
Dimensions (L × W × H) Net Weight Material Working Environment Strorage Environment Surge Protection Ingress Protection Inlet Hole Specification Installation Method Infrared Distance	DC 12V±25% PoE (IEEE 802.3af) 151*110*127mm ≤2kg Stainless Steel 316L -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) -40°C ~ 60°C , Humidity: ≤100% RH (non-condensing) 2KV IP68 1 Entry hole G1/2" Wall or column platform installation 30m Approval IK08 (IEC 62262:2002), IP68 (IEC 60529-2013) ATEX: II 2G Ex db IIC T6 Gb/ II 2D Ex tb IIIC T80°C Db IP68 IECEx: Ex db IIC T6 Gb /Ex tb IIIC T80°C				

Application Scenarios









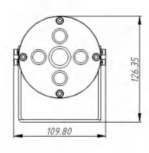


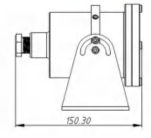
Other application areas: desert drill sites, offshore rigs, mechanical engineering, biogas plants, military, electric power, hydraulic power, railway, metallurgy, natural gas extraction, drilling platform, aerospace, marine, armed police, border defense, vessels, fireworks production, ports etc

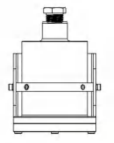
Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex				
Zone	0	1	2	21	22
Application	×	√	1	1	1

Group I (Mining)	ATEX / IECEx	
Category	Ma	Mb
Application	×	X

DIMENSIONS









Accessories







Ex-Proof Hose



Ex-Proof Junction Box