KB6-N081M311iW 8MP Network IR Motorized WDR Bullet Camera



Onvie

DESCRIPTION

The KB6-N081M311iW is one of Ultrakpa new series of professional network varifocal motorized bullet cameras; it incorporates a 8MP 1/1.8-type CMOS image sensor providing smooth, outstanding crisply detailed vibrant images with extremely low noise making it ideal for professional video security and surveillance applications via various detection modes (video tampering, network disconnection, IP conflict, illegal access, storage problem)

The KB6-N081M311iW bullet cameras support massive features such as motion detection, image flip, wide dynamic range, backlight compensation, highlight compensation, day and night (ICR), 3D digital noise reduction, privacy masking for 4 positions, smart IR for 60 meters distance in low luminance or totally dark environments ensuring that every detail is seen clearly

The KB6-N081M311iW bullet cameras provide high quality image with low bit rate H.264 and H.265 video compressions; coming in weatherproof IP67 outdoor medium sized enclosure with 12V DC and POE operations

MAIN APPLICATIONS

- Professional Video Surveillance Applications in outdoor security applications for providing safe working, living and entertaining environments with intelligent analysis, 4K resolution and long IR distance
- Professional Outdoor Applications thanks to the medium sized IP67 Ingress Protection Housing

MAIN FEATURES

- 8MP 1/1.8" CMOS sensor
- 3840x2160p@25/30fps
- Day & Night (ICR)
- WDR(120dB), HLC, BLC
- Digital Noise Reduction (3D)
- Privacy Mask Function
- Support up to 128GB SD Card
- Intelligent Analysis

- Varifocal Motorized Lens
- Region of Interest
- H.264/H.265 Compressions
- Smart IR LED (60m)
- Image Flip
- 12VDC/P0E
- ONVIF Compliant
- IP67, IK10 (Optional)

R&D is constantly improving our products therefore specifications, features and appearance are subjected to change without notice

KB6-N081M311iW 8MP Network IR Motorized WDR Bullet Camera

TECHNICAL SPECIFICATIONS

CAMERA

Image Sensor	1/1.8" 8MP Progressive CMOS Sensor
Active Pixels	3840(H) x 2160(V) = 8.3M Pixels
Frame Rate	Main Stream: 4K@1fps-30/25fps
	Sub Stream: D1@1fps-30/25fps
Min Illumination	0.004lux @F1.9
IR Control	Manual/Auto
IR Distance	60 meters (197ft)
Pan/Tilt /Rotation	Horizontal 0°~360°
	Vertical 0°~90° Rotation 0°~360°
	1101411011 0 ~300

NETWORK

RJ-45 (10/100Base-T)	
RTP,RTSP,RTCP, P,TLS,ICMP,IGMP,	

LENS

Lens Type	Motorized Var	ifocal	_
Focal Length	3.7-11mm		
Max. Aperture	F1.9		
Close Focus Distance	0.2m		
Angle Of View	112°	46°	
H, V	60°	26°	
Focal Control	Motorized		

ENVIRONMENT

	•
Storage	- 30°C to +60°C, -22F° to 140°F
Operation	- 30°C to +60°C, -22F° to 140°F
Humidity	80%RH (non condensing)
	less than 95%(non condensing)
Altitude	3000 meter maximum, 10,000 feet maximum

VIDEO

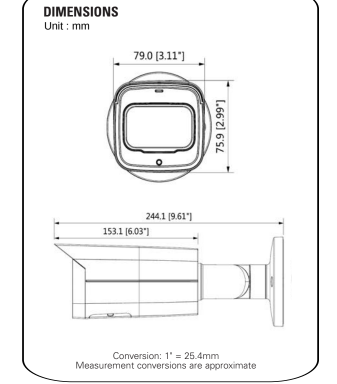
H.265, H.264H, MJPEG (Sub Stream)
Available (H.264+,H.265+)
Dual Streaming
4K(3840x2160), 6M(3072x2048), 5M(2560x1920)
3M(2048x1536),3M(2304x1296),1080p(1920x1080),
1.3M(1280x960), 720P(1280x720), D1(704x576/480),
VGA (640x480), CIF (352x288/240)
CBR/VBR
H.264: 32~8192Kbps, H.265: 16~8192Kbps
Tripwire, Intrusion
Motion Detection, Video Tampering, Scene Changing
Network Disconnection, IP address Conflict, Illegal
Access, Storage anomaly

GENERAL

Power Source	DC12V /POE (IEEE802.3af)(Class 0)
Power Consumption	14.3W
Ingress Protection	IP67
Vandal Resistance	IK10 (optional)
Weight	0.84Kg
-	

CAMERA FUNCTIONS

Day & Night	Auto(ICR) / Color / B/W
WDR	WDR (120dB)
BLC	Available
HLC	Available
DNR	3D
Privacy Mask	Off / On (4 positions)
Gain Control	Manual/Auto
White Balance	Auto /Natural /Street Lamp / Outdoor / Manual
Digital Zoom	16x
Motion Detection	Off / On (4 positions)
Region of Interest	Available (4 positions)
Electronic Shutter Speed	Auto/Manual 1/3~1/100000 sec
Smart IR	Available
Mirror	Available









Every effort has been made to ensure that all the information in this document was correct at the time of going to press. However we are constantly striving to improve our range wherever possible and therefore reserve the right to change the specification of any product without prior potice.

R&D is constantly improving our products therefore specifications, features and appearance are subjected to change without notice



ULTRAKPA Inc