



RVK-W20-IR

Knight Watch 20



Key Features

- PoE for simple plug and play connection
- Super Low-Light Performance
- Motorised Zoom Lens with Smart Auto Focus
- Easy Positioning
- Cast Aluminium Body

- ONVIF Profile S, G & T Compliant
- 60m Smart IR Integral LEDs
- Intelligent Video Analytics
- Audio In/ Out
- Aisle mode maximise views in corridors
- Adjustable sun and rain visor
- IP67, IK10





KNIGHT WATCH 20™ Bullet Camera

The Knight Watch 20[™] camera utilises leadingedge sensor technology, with a Super low-light CMOS sensor for high-quality images in daytime or night-time settings. PoE power means simple plug and play experience, with low power consumption (10.5W, IR on). A motorised Zoom lens with Auto Focus system ensures crisp, clear images all the time. A tough, stylish housing completes the high-quality offering.

Adaptive IR Illumination

Integral IR LEDs provide up to 60m of Adaptive IR range, ensuring any night-time activity is captured in full HD with stunning image quality. The Knight Watch 20[™] automatically adjusts the IR intensity in proportion to zoom and scene content. The IR LEDs are fully isolated from the camera lens, meaning no glare or haze, only crystal-clear images all night long.

Motorised Zoom

A fully motorised 2.7mm ~ 13.5mm Smart Auto Focus lens guarantees sharp images in both day and night-time, whilst making installation setup quick and easy.

Aluminium body

A tough, solid cast aluminium casing means your cameras are well-protected against the elements and local environment, to IP67 standard. Rugged IK10 standard housing with Polycarbonate window means your cameras are secure whilst keeping your premises secure.

SD Card Recording

Built-in SD Card recording up to 256GB allows network edge-recording, making sure nothing is missed, even in the event of a network data outage. ONVIF Profile G compliance means the camera can work with a compatible VMS platform or NVR, to automatically interrogate and recover recorded footage, as soon as the network connection is restored.

ONVIF Compliant

ONVIF Profile S, G and T compliance offers compatibility with countless VMS platforms and NVRs. A H.265 streaming option means highquality images at lower network bandwidth and hard-disk storage.

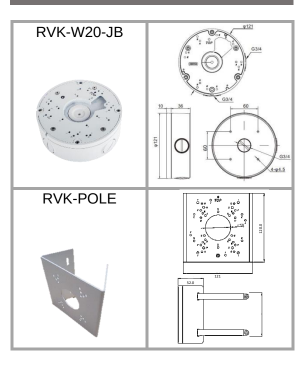
Additional Features

Motion Detection, Intelligent Video Analytics, Smart Encoding and Region of Interest allow users to tailor cameras to suit each individual scene, optimising recording time for only events or information that really matters to you.

Simple Installation

3D positioning arm allows you to find that perfect spot to view exactly what you need. An adjustable Sunshield means unwanted glare is kept out in almost any installation positions.

Brackets and Accessories





Technical Specification

Camera Specification

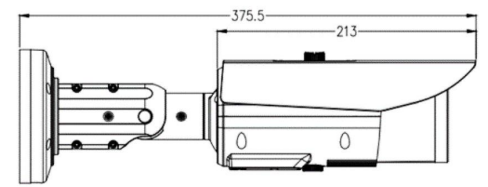
Camera module	2MP 1/2.8" CMOS Super Low-Light
	sensor, Progressive-Scan
Sensitivity	Colour: 0.01Lux @ F1.6, AGC ON
	Monochrome: 0 Lux IR ON
Max. Resolution	1920x1080
S/N Ratio	55dB
Lens	2.7mm~13.5mm Motorised Smart AF
	F1.6
FoV	H: 101°(W) ~ 28°(T) V: 54° (W) ~ 16° (T)
Noise Reduction	2D/3D Digital
WDR	120dB
Image	WDR, BLC, HLC, Defog
Enhancement	-
IR Range	Up to 60m
Day/Night	True-ICR
Switching	

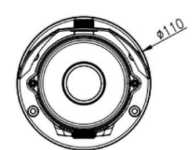
Video Streaming

Video	H.265, H.264, MJPEG
Compression	
Streams	3 + Service Stream
Resolutions	Stream 1: 1920 x 1080, up to 30fps, 1280 x 720 up to 30fps
	Stream 2: D1, VGA, 640 x 360, CIF,
	QVGA, up to 30fps
	Stream 3: VGA, CIF, QVGA, up to 30fps
RTSP Video	RFC2326, Supports VLC & QuickTime
FPS	30fps max.
Bitrate	Stream 1: 200kbps ~ 12Mbps
	Stream 2: 100kbps ~ 6Mbps
	Stream 3: 100kbps ~ 3Mbps
Smart Encoding	Yes
Streaming Method	Unicast

Network Interface

Network interie	
Interface	Ethernet RJ45, 10-100 Base-T
	connection
Supported	IPv4/IPv6, 802.1x, HTTP, HTTPS,
Protocols	TCP/IP, UDP/IP,
	RTSP, DHCP, NTP, RTCP/RTP,
	PPPoE. SMTP. DNS.
	UPnP, FTP, ARP, SNMP, TLS/SSL
Languages (Web	English, Polish, Italian, Portuguese,
interface)	Spanish, Russian, French, Czech,
	Hungarian.
ONVIF	Profile S, G, T
Edge Storage	Up to 256GB
(optional)	
Security	Base-64 authentication, HTTPS (SSL),
-	802.1x, IP Address Filtering
SDK	Available
Max. Simultaneous	10
Users	





Events	
Alarm I/O	1 in, 1 out
Video Analysis	Motion Detection, Multiple IVA
Email notifications	Yes
Intelligent Analytics	Intrusion, Single line crossing, Double line crossing, Loitering, Wrong way, People counting. Support alarm triggering by specified target types (human and vehicle)
FTP upload	Yes, video or static image
SD recording	Yes, stream selectable
System event notification	SD card, Network interface
Mobile App	Android, IOS, with push events

Audio

Audio	
Audio	1 in, 1 out
Codecs	G.711 ALAW, G.711 ULAW, RAW_PCM
Bit rate	8kbps, 16kbps, 64kbps

Electrical & Physical

Power Supply	12VDC, PoE (IEEE 802.3af)
Power	10.5W max. (IR On)
Consumption	
Dimensions	375.5mm L x 110mm Ø
Weight	1.45kg
Operating	-40°C ~ +55°C
Temperature	
Relative Humidity	< 90%
Ingress Protection	IP67
Impact Rating	IK10
Window Material	Polycarbonate
Housing Material	Aluminium
Colour	White
Certifications	CE/FCC