



### **RVK-E40-IRWL**

## Knight Eye 40 IRWL



## **Key Features**

- 1/1.8" Progressive Scan CMOS, 4MP Sensor
- PoE for Simple Plug and Play Connection
- Super Low-Light Performance
- Fixed Zoom/ Focus Lens
- Easy Positioning
- Cast Aluminium Body

- ONVIF Profile S, G & T Compliant
- 40m IR, 30m White Light LEDs
- Intelligent Video Analytics
- Audio In/ Out
- Built in Microphone and Speaker
- IP66





#### KNIGHT EYE 40 IRWL Turret Camera

The Knight Eye 40 IRWL 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 (9.5W, IR on). White Light Illumination provides full colour images at night. A tough, stylish housing completes the highquality offering.

#### Adaptive IR Illumination

Integral IR provide up to 40m of IR range, ensuring any night-time activity is captured in full HD with stunning image quality. The Dual IR and White Light Knight Eye 40 IRWL is fitted with White LEDs to provide full colour night time images up to 30m. The White LEDs can be activated upon alarm to act as a visible deterrent to any intruders.

#### **Fixed Zoom/ Focus**

The Dual Light Knight Eye 40 IRWL has a 4mm fixed focus lens to provide a wide field of view suitable for multiple applications.

#### **Aluminium Body**

A tough, solid cast aluminium casing results in the camera being well-protected against the elements and local environment, to IP66 standard. A rugged aluminium housing secures the camera whilst keeping the 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**

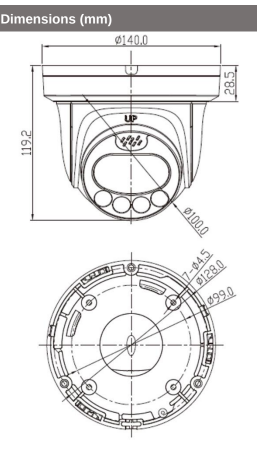
Motion Detection, Intelligent Video Analytics, Smart Encoding and Region of Interest allow users to tailor cameras to suit each individual scene, optimising recording time for only events or information that really matters to you.

#### **Simple Installation**

3D positioning arm allows users to find that perfect spot to view exactly what's required.

#### Microphone and Speaker

A built in microphone and loudspeaker allow users to operate two way audio to sites at a click of a button.



# **Redvision**

## **Technical Specification**

Image Sensor1/1.8" Progressive Scan CMOSMax. Resolution4MP (2560x1440)Electronic ShutterAuto/Manual, 1/5 ~ 1/20,000sMin. illuminationColour: 0.001 Lux @ (F1.6, AGC ON) , B/W: 0 Lux @ (IR LED ON)Day & NightIR cut filter	
Electronic Shutter Auto/Manual, 1/5 ~ 1/20,000s   Min. illumination Colour: 0.001 Lux @ (F1.6, AGC ON) , B/W: 0 Lux @ (IR LED ON)	
Min. illuminationColour: 0.001 Lux @ (F1.6, AGC ON) , B/W: 0 Lux @ (IR LED ON)	
B/W: 0 Lux @ (IR LED ON)	
IRWL Distance IR distance up to 40 m White light distance up to 30 m	
IRWL On/Off Control Auto/Manual	
Pan/Tilt/Rotation Range Pan: 0° ~ 355°, Tilt: 0° ~ 80°, Rotation: 0° ~ 360°	
Lens	
Lens Type Fixed focus	
Iris Fixed Iris	
Focal Length 4 mm	
F Number F1.6	
Field of View     H: 84.4°, V: 47.5°	
Video	
Streaming Capability 3 Streams	
Stream/Frame Rate     Stream1: 2560x1440, 2304x1296, 1920x1080, 1280x720 @ 25/30fps       Stream2: D1, VGA, CIF @ 25/30fps     Stream3: VGA, CIF, QVGA @ 25/30fps	
Bit Rate Control CBR/VBR	
Bit Rate Stream1: 200kbps-12Mbps Stream2: 100kbps-6Mbps Stream3: 100kbps-3Mbps	
Region of Interest Off/On (8 Zone, Rectangle)	
Smart Encode –   Bandwidth   Optimisation	
Image	
Image Adjustment Brightness/Sharpness/Contrast/Saturation adjustable	е
Aisle Mode Supported	
Mirror Supported	
White Balance Auto/Manual	
Day/Night Setting Auto, Day, Night, Time	
Adaptive Illumination Supported	
Noise Reduction 2D/3D DNR	
Wide Dynamic Range True WDR	
Image Enhancement HLC, BLC, Defog	
S/N Ratio 55dB	
Motion Detection Supported	

Smart Event		
Multi-Object	Face, human & vehicle detection	
Detection Smart Events	Intrusion, Single line crossing, Double line crossing, Loitering, Wrong way, People counting Support alarm triggering by specified target types (human and vehicle)	
Audio		
Compression	G.711, RAW_PCM	
Bit Rate	8kbps, 16kps, 64kbps	
Network		
Protocols	IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPoE, SMTP, DNS, UPnP, FTP, ARP, SNMP, TLS/SSL	
Interoperability	ONVIF (Profile S, G & T), SDK, CGI	
Streaming Method	Unicast	
Max. User Access	10 Users	
Web Viewer	Microsoft Edge, Chrome, Firefox, Opera	
Language	English, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English	
Interface		
Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector	
Audio Interface	1ch Input, 1ch Output	
Built-in Microphone	Yes	
Built-in Speaker	Yes	
Alarm Interface	1ch Input, 1ch Output	
Reset Button	Supported	
SD Card Slot	Built-in, up to 256GB	
Electrical		
Power Supply	12VDC (-15%~+25%)/ POE (IEEE 802.3af)	
Power Consumption	Max 9.5 W	
Operating Temperature	-40°C ~ 55°C	
Operating Humidity	Less than 90% RH	
Ingress Protection	IP66	
Certifications	CE/FCC	
Casing	Aluminium	
Dimensions	OD 140 × 119.2 mm	
Net Weight	0.9 kg	