



FI-ULLB-4M-FL28/36

Fortek Intelligent Series Ultra Low Light 4MP WDR 3.6mm lens Fix Bullet Camera







FORTEK INTELLIGENT SERIES

Fortek has launched a new series of AI network cameras with an advanced deep learning algorithm. These cameras excel in low-light conditions, offer superior image processing, and provide real-time deterrence against crime and unwanted behavior.

KEY FEATURES



Easy Configuration

Easily and quickly enable a video analysis rule to start enjoying the simplicity and effectiveness AI performance. Users can easily enable an algorithm manually for specific use.



False Alarm Reduction

A new generation AI algorithm accurately senses and distinguishes human and vehicle movements from other moving objects, reducing false alarms.



Density Control by People Counting

Supports people counting when individuals enter and exit a specified area within a certain time frame.



Queue Management

A new generation AI algorithm can detect the number of people waiting in line and the wait time warning.

AI FUNCTIONS

Face Recognition

When a face is detected or recognized in the detection area, the system performs alarm linkage and supports searching face detection and recognition results.



Pedestrian & Vehicle

Cameras automatically detect humans and vehicles through real-time video analytics and minimizing false alarms triggered by animals, falling leaves, heavy rain, and other moving objects.



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Design and specifications are subject to change without notice. The latest product information / specification can be found at FortekSystems.com.



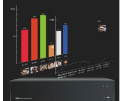
Intrusion

It is used to detect objects entering and loitering in a pre-defined virtual region.



Crossing Counting

It is used to detect people crossing a predefined virtual line, including entry number, exit number and stay number in area, and view the people counting data in report form.





Line Crossing

It used to detects objects crossing a userspecified virtual line in a specified direction.



Object Detection

It is used to detect the objects left over in the pre-defined region or It detects whether the objects are removed from the predefined region.



Region Entrance

It is used to detect objects entering a predefined virtual region from the outside place.



License Plate

When a motor vehicle triggers the rule line in the detection area, it will capture the license plate and report the attributes of the motor vehicle.





Region Exiting

It is used to detect objects exiting from a predefined virtual region.





Crowd Density

Crowd density monitoring monitors the number of people in a specified area and triggers an alarm if the number exceeds the set alarm threshold.





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Queue length

Cameras trigger a notification when the number of persons in line or the wait time of each person exceeds thresholds set by operators.





Heat Map

Detect the distribution of moving objects in a target area over time and display it on a heat map, with blue for the lowest heat value and red for the highest.





SPECIFICATIONS:

| VIDEO | |
|------------------------------|--|
| Imaging Device | 1/1.8" |
| Effective Pixels | 4MP 2688(H) × 1520(V) |
| Min. Illumination | Color 0.0005lux @ (F1.0, AGC ON); B/W 0 lux @ IR ON |
| LENS TYPE | |
| Focal Length | 3.6mm |
| Max. Aperture Ratio | F1.0 |
| Angular Field of View | Horizontal: 96° Vertical: 51° |
| | Diagonal: 115° |
| Min. Object Distance | 0.2m |
| Lens Type | Fixed(M16) |
| OPERATIONAL SPECIFICATION | |
| IR LED | N/A |
| Warm Light | 2 |
| Red Blue Light | 2 (1Red & 1 Blue) |
| Warm Light Viewable Distance | Up to 20m |
| Wide Dynamic Range | WDR |
| Image Setting | Full Color Mode |
| White Balance | Auto/Manual |
| Electronic Shutter Speed | 1/5 ~ 1/20000s |
| On-Board Storage | Micro SD slot, up to 256GB |
| Audio | Built-in microphone & speaker |
| Hardware Reset | Yes |
| Smart Feature | Face Recognition, Pedestrian & Vehicle, Line Crossing, Object Detection, Crossing Counting, Heat Map, Crowd Density, Queue Length, License Plate, Rare Sound, Intrusion, Region Entrance, Region Exiting |
| NETWORK | |
| Ethernet | RJ45(10/100BASE-T) |
| Video Compression Format | H.265/H.265+/H.264/H.264+/MJPEG |
| Resolution | 4MP(2688x1520)@30fps |
| Video Quality Adjustment | 256Kbps ~ 8Mbps |

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| Protocol | TCP/IP, HTTP, DHCP, DNS, DDNS, RTP/RTSP, SMTP, NTP, UPnP, SNMP, HTTPS, FTP, |
|-----------------------------------|---|
| Application Programming Interface | ONVIF (Profile S/G/T/M) |
| ENVIRONMENTAL | |
| Operating Conditions | -35°C ~+60°C/ ≤ 90% RH |
| Ingress Protection | IP67, IK10 |
| Certification | CE, FCC Class A, ROHS, ONVIF (Profile S/G/T/M) |
| ELECTRICAL | |
| Power Consumption | DC12V: max. 4.5W, PoE: max. 5.7W |
| MECHANICAL | |
| Material | Metal |
| Dimensions | 225.7mm 117mm umg6 |