



# FI-ULLB-8M-FL28/36

Fortek Intelligent Series Ultra Low Light 8MP 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.



1|Page

Fortek Systems Ltd

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



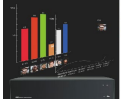
#### Intrusion

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.





2|Page

Fortek Systems Ltd

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



# 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	8MP 3840(H) × 2160(V)
Min. Illumination	Color 0.0007lux @ F1.0(AGC ON); B/W 0 lux @ IR ON
LENS TYPE	
Focal Length	3.6mm
Max. Aperture Ratio	F1.0  Horizontal: 96°
Angular Field of View	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	8MP(3840x2160)@30fps
Video Quality Adjustment	256Kbps ~ 16Mbps

**3**|Page

Fortek Systems Ltd

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



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	DC12V: max. 7.1W, PoE: max.8.3W
MECHANICAL	
Material	Metal
Dimensions	225.7mm 117mm ww.56