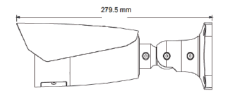
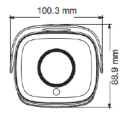


- 1/3" 4MP CMOS sensor
- Electric vari-focal f=2.8-12mm lens
   Angle of view: 94° ~ 30°
- 50-70m IR illumination range
- H.265 / H.264 compression
- Al Detection:
   Face detection
   Human / Vehicle detection
- IP67 Water Proof
- Power over Ethernet
- ONVIF Profile S

## Unit: mm





### **Accessories**



Junction Box: JB0302

Terms & Conditions 使用細則
Design and specifications are subject to change without prior notice. Copyright © 2019 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is registered in China, European Community, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners

# *Tele*Eye

#### TeleEye Group Hong Kong China Malaysia Philippines South Africa Sri Lanka United Kingdom

## **MP4078AE**

N

VIDEO

AUDIO

CONNECTIVITY

**FUNCTION** 

POWER

MECHANICAL

**DESIGN** 

# 4MP Network IR Electric Vari-Focal Bullet with AI Detection



IODEL	MP4078A

_	IMAGE SENSOR	1/3" 4MP CMOS

**RESOLUTION**4MP ( 2560×1440 ) , 3MP ( 2304×1296 ), 1080P ( 1920 ×1080 ), 720P ( 1280×720 ), D1, CIF, 480×240

FRAME RATE Up to 25/30fps

MINIMUM ILLUMINATION 0.005 lux @F1.6, AGC ON; 0 lux with IR

IR DISTANCE 50~70M

LENS f=2.8mm ~ 12mm@F1.4 motorized zoom lens

ANGLE OF VIEW 94° ~ 30

**ELECTRONIC SHUTTER** 1 / 30 s ~ 1 / 100000 s

VIDEO SETTINGS

ROI, Saturation, Brightness, Chroma, Contrast, Wide Dynamic, Sharpen, NR, etc.

ANALOG VIDEO OUTPUT CVBS video output ( BNC × 1)

INPUT 1CH
OUTPUT 1CH

NETWORK INTERFACE RJ45 × 1, 10M / 100M self-adaption

NETWORK PROTOCOL

TCP / IP, UDP, DHCP, NTP, RTSP, PPPoE, DDNS, SMTP. FTP. SNMP.HTTP. 802.1x. UPnP. HTTPs. QoS

CONCURRENT USERS 4

 WEB SERVER
 Built-in

 ONVIF
 Profile S

 VIDEO COMPRESSION
 H.265 / H.264

COMPRESSION VIDEO STREAMING 3 Independent Streams

AUDIO COMPRESSION G711A/U

Al DETECTION Face detection; Human detection; Vehicle detection

SMART ALARM Intrusion detection; Line crossing detection; Video

Exception: Motion detection
ACTION

Snap, Recording, Email

ALARM INPUT 1CH
ALARM OUTPUT 1CH

EDGE — MICRO SD Card Max. 128GB RECORDING

VOLTAGE 12VDC
MAX. RATING <10W

POE YES, IEEE802.af

OPERATING

AMBIENT TEMPERATURE 30°C ~ 60°C

ENVIRONMENT L RELATIVE HUMIDITY Less than 95% ( non-condensing )

WATER PROOF IP67

**DIMENSION** 280 mm x 101 mm x 89mm

WEIGHT 1050g