

## ITCH402812ZW

Eyeball IP, IR, **4MP** varifocal motorizzato



**ITC** INTELLIGENT CAMERA

### CARATTERISTICHE PRINCIPALI

Alta qualità di immagine **4MP**, sensore CMOS 1/3"  
Compressione **Ultra H.265**, H.265, H.264, MJPEG

**WDR 120dB**

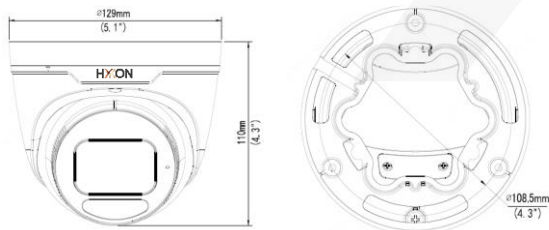
**Corridore Mode 9:16**

**Microfono incorporato**

Illuminatori **Smart IR portata 40mt**

Supporta **SD Card 256G**

### Dimensioni



### Accessori

**BOX6:** junction box per bullet serie ITC in alluminio

**STPB1:** staffa parete per eyeball ITC con junction box

**STPJ1:** staffa parete per eyeball ITC senza junction box

**STP5:** collare da palo in alluminio, pali diam. 67/127mm

### Ottica

**FOV (H):** 86.3°~35.2°

**FOV (V):** 47.1°~17.0°

**FOV (D):** 91.9°~38.6°

### Dati tecnici

**Tipo Telecamera**

**Sensore DSP**

**Risoluzione**

**Compressione**

**Streaming**

IP camera Eyeball

**1/3" CMOS progressive scan**

**4MP | 2560(H)x1440 (V)**

**Ultra H.265/H.265/H.264/MJPEG**

**Main Stream:**4MP (2688\*1520), Max 30fps; 4MP (2560\*1440), Max 30fps; 3MP (2304\*1296), Max 30fps; 1080P (1920\*1080), Max 30fps;

**Sub Stream:** 720P (1280\*720), Max 30fps; D1 (720\*576), Max 30fps; 640\*360, Max 30fps;

2CIF(704\*288), Max 30fps; CIF(352\*288), Max 30fps; Colori: 0,003 Lux (F1.6, AGC ON), 0 Lux IR ON

**Motorizzato autofocus 2.8-12mm** MegaPixel lens

Auto/Manual, 1 ~ 1/100000s

**Sensibilità**

**Obiettivo**

**Shutter**

**S/N**

**Defog**

**WDR**

**IR led**

**Day & Night**

**Video Bit Rate**

**ROI**

**Privacy Mask**

**Analitica**

>52 dB

**Digital Defog**

**120 dB**

**Portata 40mt**, 850nm, **smart IR**

ICR (Filtro Meccanico) a commutazione automatica

128 Kbps ~ 6 Mbps

8 aree

**4 aree**

**Cross line, intrusion (based on human body detection),**

**Motion detection, Ultra motion detection,**

**Tampering alarm, Audio Detection.**

**Funzioni**

Watermark, IP address filtering, access policy, ARP protection, RTSP authentication, user authentication, HTTP authentication

**Mic. Incorporato**

**Immagine**

si

White Balance(auto/outdoor/fine tunes/sodium lamp/locked/Auto2), Flip (Normal/Horizontal/180°/90° senso orario/90° senso antiorario, HLC, BLC

Compressione G.711, sampling rate 8KHZ

**Audio**

**SD card**

**Funzione ANR**

**NAS (NFS)**

**Protocolli**

**Micro SD max 256GB**

Supportata

Supportato

IPv4, IPv6, IGMP, ICMP, ARP, TCP, UDP, DHCP, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SNMP, QoS, RTMP, SSL/T

**Integrazioni**

**Client**

**Web Browser**

**Allarmi**

**Network**

**Alimentazione**

**ONVIF Profile S, Profile G, Profile T, API, SDK**

Hykon mobile, Mobile PRO, Hykon Surveillance

Chrome, Firefox, Edge, Safari

Nessun ingresso ed uscita di allarme

1 porta RJ45 10/100M Base-TX Ethernet

12Vdc +/- 25%, PoE (IEE 802,3af) – consumo 7,5W max

**Colore**

**Dimensioni e peso**

**Materiale**

**Temp. di funzionam.**

**Grado di protezione**

Bianco

Φ129 x 110mm - 0,7Kg

Metallico

-30°C ~ +60°C

IP67