EYEBALL NETWORK CAMERA









The TEBFDAIP8MP28-AI-L surveillance camera offers high-definition resolution thanks to its 8MP sensor, providing sharp and precise videos. Equipped with infrared technology offering night vision up to 20 meters, it ensures effective surveillance at all times. Its 2.8mm lens provides a wide field of view, and its low light sensitivity of 0.009 lux ensures optimal performance even in low light conditions. Available in black or white, this camera incorporates artificial intelligence features for advanced surveillance, including a built-in microphone. It is compatible with Power over Ethernet (PoE) of 5.5W, facilitating its power supply and connection.



This camera model is also available in black - TEBFDAIP8MP28-AI-L-B.

TEBFDAIP8MP28-AI-L



8MP RESOLUTION



2.8MM LENS



IR UP TO 20M



TRUE WDR



BUILT-IN MICROPHONE



WATERPROOF & DUST-TIGHT



MICRO SD CARD SLOT UP TO 256GB

TEBFDAIP8MP28-AI-L GSD GROUP



| ⊙ VIDEO | |
|-------------------|--|
| IMAGING DEVICE | 1/2.7" |
| EFFECTIVE PIXELS | 8MP 3840(H)×2160(V) |
| SCANNING SYSTEM | Progressive CMOS |
| MIN. ILLUMINATION | Color 0.009lux @ F1.6(AGC ON); B/W O lux @ IR ON |

| O LENS TYPE | |
|---------------------------|---|
| FOCAL LENGTH (ZOOM RATIO) | 2.8 mm |
| MAX. APERTURE RATIO | F No. 1.6 |
| ANGULAR FIELD OF VIEW | Horizontal: 110°, Vertical: 58°, Diagonal: 132° |
| MIN. OBJECT DISTANCE | 1.8m |
| LENS TYPE | Fixed(M12) |

| OPERATIONAL | |
|--------------------------|---|
| IR VIEWABLE LENGTH | Up to 20m |
| CAMERA TITLE | Show/Hide |
| DAY & NIGHT | IR cut filter with auto switch (Day/Night/Auto/Image/Schedule) |
| BACKLIGHT COMPENSATION | Off/On (5 Zones) |
| WIDE DYNAMIC RANGE | WDR |
| DIGITAL NOISE REDUCTION | 3D DNR |
| MOTION DETECTION | Off/On (8 Levels) |
| PRIVACY MASKING | Off/On (4 Zones, Rectangle) |
| GAIN CONTROL | Auto |
| WHITE BALANCE | Auto/Manual |
| ELECTRONIC SHUTTER SPEED | 1/5 ~ 1/20000s |
| ON-BOARD STORAGE | Micro SD slot, up to 256GB |
| ALARM | NA |
| AUDIO | Built-in microphone |
| HARDWARE RESET | Yes |
| SMART FEATURES | Rare Sound Detection (SD) , Perimeter Intrusion Detection (PID), Face Detection (FD), Stationary Object Detection (SOD), Crowd Density Detection (CD), Human&Vehicle Detection (PD&VD), Line Crossing Detection (LCD), Queue Lenght Detection (QD), Heat Map (HM), Cross Counting (CC), License Plate Detection (LPD) |

| NETWORK | |
|---|---|
| ETHERNET | RJ45(10/100BASE-T) |
| VIDEO COMPRESSION FORMAT | H.265/H.264 |
| RESOLUTION | Mainstream@30fps 8MP(3840x2160), 5MP(2880x1620), (3072x1728), 4MP(2592x1520), 3MP(2304x1296),1080P(1920x1080) 960P(1280x960), 720P(1280x720) Substeam@30fps 720P(1280x720),VGA(640x480),QVGA(320x240) Mobilestream@30fps VGA(640x480), QVGA (320x240) |
| VIDEO QUALITY ADJUSTMENT | 256Kbps ~ 16Mbps |
| BITRATE CONTROL METHOD | CBR/VBR |
| STREAMING CAPABILITY | Triple-Stream(Main/Sub/Mobile) |
| PROTOCOL | TCP/IP,HTTP,DHCP,DNS,DDNS,RTP/RTSP, SMTP,NTP,UPnP,SNMP,HTTPS,FTP |
| SECURITY | IP address filter;complicated password; Authenticated username and password |
| STREAMING METHOD | Unicast/Multicast |
| APPLICATION PROGRAMMING INTERFACE ONVIF(Profile S/G/T) | |
| COMPATIBLE WEB BROWSERS | IE10/11, Chrome V.57/above, Firefox V.52/above, Safari V.12.1/above, Edge V.79/above |

| ⊙ GENERAL | |
|----------------------------|------------------------------|
| OPERATING CONDITIONS | -35°+60°C/less than ≤ 95% RH |
| INGRESS PROTECTION | IP67 |
| INPUT VOLTAGE / CURRENT | D12V/POE(IEEE802.3af) |
| POWER CONSUMPTION (IR OFF) | 2W-3W |
| POWER CONSUMPTION (IR ON) | 4W-5.5W |
| COLOR / MATERIAL | White/Metal |
| DIMENSION (WXHXD) | Ø100x90mm |
| WEIGHT | appr. 420g |





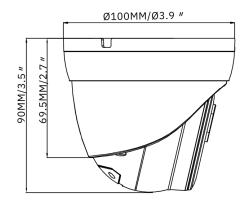


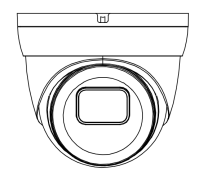


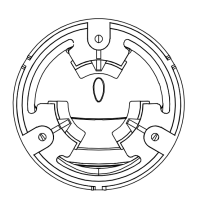




DIMENSIONS







ACCESSORIES



TEBBASE1 JUNCTION BOX



WMB2 WALLMOUNT BRACKET



© TEBBASE1-G PENDANT



WALLMOUNT BRACKET



CEILING MOUNT BRACKET



© PMB6 POLE MOUNT BRACKET



© COMB6 CORNER MOUNT BRACKET



EXTENDABLE CEILING MOUNT BRACKET



© EXT-4POE 4 PORTS POE EXTENDER



IP OVER COAX EXTENDER









