

Bullet IP Camera 2 Mega Pixel Bullet **EE2MPVF-S**



FEATURES

1/2.8" SONY Starvis Back-illuminated CMOS Sensor

H.264/H.264+/H.265/H.265+/JPEG/AVI /MJPEG

Gigabit (10/100/1000) network port supported

Onvif Compliant



Ceebright LLC | 1005 N.W 31st ave | Pompano Beach, FL 33069 | www.ceebright.com





2MP Bullet IP | EE2MPVF-S

v1.2-8.17

| - | V1.2-0.17 |
|-------------------------|---|
| Camera | |
| Image Sensor | 1/2.8" SONY Starvis Back-illuminated CMOS Sensor |
| Resolution | 2MP 1080P |
| Effective Pixels | 1945(H)*1097(V) |
| Compression | H.264/H.264+/H.265/H.265+/JPEG/AVI /MJPEG |
| TV System | PAL/NTSC |
| Electronic Shutter Time | Auto: PAL 1/25-1/10000Sec; NTSC 1/25-1/10000Sec |
| S/N Ratio | ≥52dB |
| Scanning System | Progressive |
| Lens | |
| Focus Length | 2.7-13.5mm |
| Focus Control | 1HD,1 VGA, 1CVBS |
| Lens Type | Analog/AHD/CVI/TVI 2.0/Network |
| Pixels | 2MP |
| Night Vision | |
| Infrared LED | 42µ x 6PCS |
| Infrared Distance | 60M |
| IR Status | Under 10 Lux By CDS |
| IR Power On | CDS Auto Control |
| Network | |
| Ethernet | RJ-45 (10/100Base-T) |
| Protocol | TCP/IP,HTTP,HTTPS,DHCP,RTP,RTSP,RTCP,NTP |
| Onvif | Support ONVIF 2.4 |
| Streamer | v4.1 |
| POE | Optional, Support IEEE 802.3af |
| Main Stream 1 | 1920*1080@30fps |
| Main Stream 2 | 1280*720@30fps |
| Camera Features | |
| Day/Night | Color/ B&W (IR-CUT) |
| Image Config | Saturation/Brightness/Contrast /Sharpness, Mirror, 3D NR , White Bal- ance, FLK(Flicker Control) |
| Defog mode | Support |
| WDR | Support |
| Motion Detection | Support |
| General | |
| Housing | Metal, IP66 |
| IR Cut Filter | Yes |
| Operation Temperature | -20°C ~ +60°C RH95% Max |
| Storage Temperature | -20°C ~ +60°C RH95% Max |
| Power Source | DC12V±10%, 1150mA |
| Dimension | 312(W) x 133(H) x102(D)mm |
| Weight | 1800g |
| | ibility codes: FW-STRRSPxx ; ES-STRTSPxx, ES-STRMFULLxx |
| | |

*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.