

ES-32D11/12J | L series

2MP Plastic IR EyeBall Analog Camera



- · 1/2.7" 2MP CMOS
- · AHD/TVI/CVI/CVBS Video Output
- · IR Effective Range 10~20m
- · High Quality Optical Lens 2.8mm/3.6mm Optional







System Overview

L series HD analog camera adopts advanced 4-in-1 ISP and 1/2,7 image sensor, featured by the excellent image details with wide FOV, compact design with unique 1-key installation base. It offers built-in UTC function to switch the signal output flexibly among the 4 popular technologies. It's ideal solution for SMB solution with high cost-performance ratio and simplicity for installation.

Functions

Long Distance Transmission

 $Powered\ by\ leading\ HD\ Videoloss\ technology, it\ supports\ up\ to\ 500m/800m\ transmission\ over\ RG59/RG6\ coaxial\ cables\ separately.$

Smart IR

L series is designed with smart IR function to avoid of the IR LED overexposure when object/people is getting closer to the camera in the night, ensuring the light intensity is changing proportionally with the distance between camera and objects.

Advanced 4 in 1 technology

L series is built in with advanced 4 in 1 technology, it's equipped with UTC chipset on board which could support to adjust HD analog signal output flexibly, such as AHD/TVI/CVI/CVBS. It's the final solution for true plug-n-play to work with any brand of HD analog DVR seamlessly.

Protection

Support ±30% input voltage tolerance, it could work safely in extreme unstable power condition.

With working temperature range -30°C to +60°C, it works well in a varity of harsh outdoor environments.

Technical Parameters

Camera

| Model | ES-32D11J | ES-32D12J | Effecti |
|-------------------|-----------------|------------------------|---------|
| Image Sensor | 1/2.7" 2MP CMOS | | S/N Ra |
| Scanning System | Progressive | | IR Dist |
| Min. Illumination | | -2.0(color) with IR | IR LED |

| Effective Pixels | 1920(H)* 1080(V) |
|------------------|------------------|
| S/N Ratio | More than 52dB |
| IR Distance | 10~20m |
| IR LED No | 1 |

Lens

| Focal Length | 2.8mm | 3.6mm |
|--------------|-------|-------|
| Aperture | F2 | 2.0 |

| FOV | 100° | 90° |
|-----|------|-----|
|-----|------|-----|

Video

| Video Output | AHD/TVI/CVI/CVBS |
|--------------|------------------|
| Resolution | 25/30fps@1080P |
| OSD Menu | Supported |
| BLC | Supported |
| WDR | DWDR |

| AGC | 12 | Supported | |
|-----------------|-----|------------------|--|
| Day/Night | _0, | Auto(ICR)/Manual | |
| White Balance | 10 | Supported | |
| Noise Reduction | | 3D DNR | |
| | | | |

General

| Working Temperature | -30 °C ~+60 °C | |
|---------------------|-------------------|--|
| Working Humidity | 10~90% | |
| Power Supply | DC12V±10% | |
| Power Consumption | <3.2W(IR cut off) | |

| Ingress Protection | N/A |
|--------------------|----------|
| Dimensions | Ф92x78mm |
| Net Weight | 0.15KG |
| Gross Weight | 0.2KG |

Ordering Information

| Туре | Part Number | Description |
|----------------|-------------|-------------------------------|
| 2MP Camera | ES-32D11J | 2MP Analog Camera(2.8mm Lens) |
| Zivii Calliela | ES-32D12J | 2MP Analog Camera(3.6mm Lens) |

Dimensions (mm)







