

EE-326IR

NEW

- ❖ 600TV Lines
- ❖ 3D-DNR
- ❖ D&N Support
- ❖ Built-in IR LED 30pcs

IP69K Premium Vandal Dome IR Camera



SPECIFICATIONS

| MODEL | EE-326IR-N | EE-326IR-P |
|--------------------------|--|-----------------|
| Power Input | DC 12V | |
| Power | Camera | 150mA |
| Consumption | IR LED On | 140mA |
| Image Sensor | 1/3 inch Super HAD II CCD | |
| Sync. | 2:1 Interlace | |
| Scanning Synchronization | Internal / Line-Lock (External Sync Input) | |
| Video Out | 1.0 Vp-p Composite Signal (750hm) | |
| WDR | 60dB (TIN/P-327R only) | |
| Auto Gain Control | OFF / LOW / MIDDLE / HIGH | |
| Exposure | ALC / ELC | |
| Electric Shutter | 1/60~1/90,000 | 1/50 ~ 1/90,000 |
| Day /Night | True Day and Night (Auto / Day/ Night/ Ext/ D&N) | |
| Min.Illumination | 0.06Lux /0.00002Lux (Sens-Up Auto)/ 0 Lux(IR ON) | |
| Resolution | 600TV Lines | |
| White Balance | ATW / AWC / Manual (1,700°K~11,000°K) | |
| Backlight Compensation | BLC / WDR / HSBCL | |
| 3D-DNR | OFF / LOW / MIDDLE / HIGH | |
| Privacy Masking | 8 Zones | |
| Digital Zoom | 8X | |
| EIS | ON/OFF | |
| Digital Effect | OFF/ V-Flip / Mirror / Rotate | |
| Sharpness | Adjustable | |
| Operation Temperature | -10°C ~ + 50°C | |
| Storage Temperature | -20°C ~ +60°C | |
| Weight | 1.5Kgs | |

FEATURES

- IP69K Vandal dome housing
- 1/3 inch Super HAD II CCD
- High Resolution of 600TV lines
- Mechanical IR Cut Filter Removable (TDN) -30pcs IR
- Day&Night capability with high sensitivity of 0.0002 Lux (IR OFF)
- HSBCL (High-light Suppress BLC)
- Sens-up (128x) / Low Illumine light
- Privacy Zone Masking : 8 zones
- Digital 8x zoom
- Wall or Ceiling mount through internal 3-Axis camera bracket
- Surface or flush mounting through internal 3-Axis camera bracket
- Safety strap holds dome cover in place while making adjustments
- Easy operation by on screen display
- Extra video out
- OSD menu control with mini joystick

STRUCTURAL FEATURES

- Minimized the cable twist by positioning all the camera components inside the Gimbal.
- It dramatically reduces any possible troubleshooting by cable disconnection or contact error.
- Easy Maintenance with all-in-one PCB for OSD board, Power and Balun board
- Optimized design to have FAN / HEATER / IR inside Gimbal
- No need for any tools to handle the Gimbal and adjust the camera angle by using mechanical tension.
- Ball type Gimbal preventing from parts' external exposure.
- Built-in light inside of housing to help user find OSD button & extra video out in dark area.

MODEL SELECTION

- EE-326IR-NB / EE-326IR-PB : AC24V with balun
- EE-326IR-NBF / EE-326IR-PBF : AC24V with balun and Fan
- EE-326IR-NBH/ EE-326IR-PBH : AC24V with balun and Heater
- EE-326IR-NFH / EE-326IR-PFH : AC24V with balun, Fan and heater

DIMENSIONS

Unit : mm

