

## Color & Day/Night Cameras

### E● Series



- Resolution of up to 600 TVL
- Min. Illumination from 0.05 lx/F=1.2
- Internal light sensor
- Built-in IR LED - up to 76 pcs.
- Operating temperature from -30°C to 40°C

Mechanical IR cut filter  
or electronic day/night function  
1/3" SONY Super HAD II

**E Series represents cameras extending an offer of vandal proof and IR bullet camera models, resistant to human impact and environmental conditions. Microprocessor control of LED power intensity ensures IR LED trouble-free operation for a long time. Parameters and operational reliability make cameras useful for diverse applications, such as small or expanded CCTV systems. E Series represents a range of cameras with high price to quality ratio, which makes them good value for money.**

#### "EC" models

- Electronic day/night function
- Resolution: 540 TVL
- Min. Illumination from 0.05 lx/F=1.2 (0 lx - IR On)

#### "EDN" models

- Mechanical IR cut filter
- Resolution: 540 TVL in color mode and 600 TVL in B/W mode
- Min. Illumination from 0.05 lx/F=1.2 (0 lx - IR On)

---

### IR BULLET CAMERAS

**Color models:** NVC-EC3201H/IR\*, NVC-EC3202H/IR\*\*, NVC-EC3203H/IR\*\*\*

- Lens type:
  - Standard: f=3.6 mm or f=6 mm
  - Varifocal: f=3.5 ~ 8 mm
- Built-in IR LED - 24, 35 or 42 pcs.
- IP 66
- Power supply: 12 VDC

**Day/night model:** NVC-EDN3201H/IR

- Auto iris DC lens: f=2.8 ~ 11 mm
- Built-in IR LED - 76 pcs.
- IP 66
- Power supply: 12 VDC



---

### VANDAL PROOF CAMERAS

**Color model:** NVC-EC4201V/IR

- Standard lens: f=3.6 mm
- 3-axis camera module adjustment
- Built-in IR LED - 24 pcs.
- IP 65
- Power supply: 12 VDC

**Day/night model:** NVC-EDN4201V/IR

- Varifocal lens: f=3.5 ~ 8 mm
- 3-axis camera module adjustment
- Built-in IR LED - 36 pcs.
- IP 65
- Power supply: 12 VDC

