

Day/Night Cameras

G Series



- High resolution of up to 700TVL
- Min. Illumination from 0.00003 lx/F=1.2 (DSS)
- Lens: f=2.5 ~ 12 mm (excluding classic cameras)
- High Light Compensation (HLC)
- User friendly OSD

Mechanical IR cut filter
1/3" SONY Super HAD II
Motion detection

G Series contains highly technologically advanced day/night cameras, whose excellent parameters allow the highest quality images even in low light conditions. This, in connection with modern and user-friendly functionality of cameras, will fully meet customer requirements.

- Wide Dynamic Range (WDR)
- Digital Slow Shutter (DSS)
- Digital Image Stabilizer (DIS)
- Digital Noise Reduction (DNR)
- 12 privacy zones
- 16x digital zoom

CLASSIC CAMERAS

NVC-GDN5801C-2, NVC-GDN5801C-3

- Alarm output triggered by motion detection
- External visible light sensor
- Remote control: RS-485 (Pelco-D, Pelco-P)
- Power supply: 12 VDC/24 VAC, 230 VAC



VANDAL PROOF CAMERAS

NVC-GDN4801V, NVC-GDN4801V/H, NVC-GDN4801V/IR-2, NVC-GDN4801V/IRH-2

- 3-axis camera module adjustment
- Alarm output triggered by motion detection
- Remote control: RS-485 (Pelco-D, Pelco-P)
- Built-in IR LED - 36 pcs. (cameras with "IR" in the model name)
- Built-in visible light sensor (cameras with "IR" in the model name)
- IP 66
- Heater, operating temperature: -40°C ~ 50°C (cameras with "H" in the model name)
- Power supply: 12 VDC, 12 VDC/24 VAC, 24 VAC



IR BULLET CAMERA

NVC-GDN3801H/IR-2

- Built-in IR LED - 48 pcs.
- Relay alarm output triggered by motion detection
- Built-in visible light sensor
- Remote control: RS-485 (Pelco-D, Pelco-P)
- IP 66
- Mounting bracket and sunshield included
- Power supply: 12 VDC/24 VAC



DOME CAMERAS

NVC-GDN2800D-white, NVC-GDN2800D-black

- 3-axis camera module adjustment
- Black or white enclosure
- Power supply: 12 VDC

