

DDZ3036A-DN



High-speed PTZ dome camera with 36x optical zoom (Day/Night)

- The DDZ3036A-DN is a HiRes high-speed PTZ colour dome camera.

Features:

- 1/4" EXview HAD CCD* sensor
- Pure Digital Signal Processing
- HiRes zoom lens with F1.6- F4.5 and f=3.4-122.4mm
- 36x optical zoom and additional 12x digital zoom
- High sensitivity for low-light images at F1.6, 50 IRE: 1.4 lux and (-DN) 0.01 lux
- ICR function for Day/Night switching
- Enhanced image quality by means of numerous control functions like AWB, AGC, BLC and extended slow shutter
- Auto-focus with manual override
- High-performance Pan/Tilt/Zoom mechanism
- 248 programmable preset positions, 12 programmable guard tours
- 8 alarm inputs and 2 relay outputs
- Configuration and control via RS485 interface

Options

- Tinted bubble
- Outdoor/indoor weather-proof housing -IP67-
- Weather-proof housing -IP67- with fan/heater
- Sun shield for weather proof housing
- In-ceiling mount kit
- Wall mount bracket (black, ivory)
- Ceiling/wall mount bracket for weather-proof housing
- Power supply unit, 110-240V on 24V AC
- VSC-1 Video System Controller

Item number

- 200.401.12



DDZ3036A-DN

Technical specifications

1/4" ExView HAD CCD* sensor Signal Processing Digital Signal Processing

Dynamic range 42 dB

Video capture 25 fps/30 fps (PAL / NTSC) Transfer format Interlaced Active pixel elements PAL: 752 H x 582 V pixel NTSC: 768 H x 494 V pixel

Horizontal resolution 470 H TV -Lines B/W and colour mode Automatic / manual

Day/Night functionality Mechanical ICR function for Day/Night switching Light sensitivity

At F1.6, 50 IRE: 1.4 lux, (-DN) 0.01 lux

Zoom Optical: 36x Digital 12x

Auto focus with manual override Focus

Slow Shutter PAL: 1/3 ~ 1/10.000 NTSC: 1/4 ~ 1/10.000

Signal to noise ratio (SNR) > 50dB Backlight compensation (BLC) ON/OFF

Automatic / manual, -3 to 28 dB in 2 dB steps AGC

Gamma correction

ATW, AWC, MWB (2000 K to 10.000 K) Adjustable white balance

Intern, AC Line Lock Synchronisation

Configuration OSD: via PTZ controller, Recorder, Pview

Languages English Video format PAL / NTSC Signal format (Video) CVBS, 75 Ohm

Alarm/ Relay 8 Programmable alarm inputs and 2 relays outputs

Privacy zone 8 zones

Functions

360° Endless Variable Speed 0.1° to 90°/s

Pan: 380°/s, +/- 0.10° accuracy Preset speed Tilt: 150°/s, +/- 0.05° accuracy

Programmable preset positions 248 positions Programmable tours 12 (8 Tours, 4 pattern)

Lens specifications

Iris range/ focus length range F 1.6 - F4.5/ 3.4 - 122.4 mm

Iris control DC auto iris Horizontal angle of view Wide end: 57.8° Tele end: 1.7°

Interfaces

Video output BNC

RS 485, RS 422 Serial Control protocols Pelco D

Further specifications

Power supply 24 V AC +/- 10% (50Hz/60Hz)

Power consumption Max. 18 W **Dimensions** Ø 148 x H 194 mm Weight Approx. 1.5 Kg

Temperature Indoor: 0° - 50°C, outdoor: -40° - 50°C

Approvals/Certifications CE EMC, FCC Class A