

HD PRO

Series marked for the installer looking for a high-level camera emphasizing the difference in image quality. The Pro series cameras are suitable for indoor and outdoor applications where professional video surveillance is required.

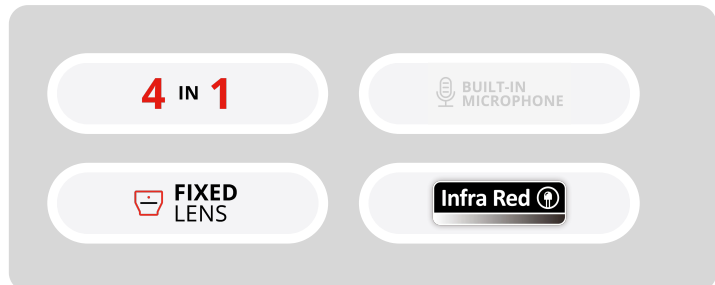
IV-390A37 V2

2MP Fixed Lens Hidden CameraWith IR LED

This dummy PIR 2MP camera is designed to cover the need for concealed cameras, it covers short distance surveillance (up to 10m) for indoor scenarios. With its great performances, reliability and affordable price IV-320IP-37 camera is the perfect solution for concealed installations.



2
MP



MAIN FEATURES

- IV-390A37 V2 2MP Fixed Lens Hidden CameraWith IR LED
- Sensor: 1/3" 2MP CMOS Sensor
- Selectable Output: 2MP: 1920×1080 AHD/TVI/CVI 1MP: 1280×720 AHD/TVI/CVI CVBS: 700TVL
- Lens: 3.7mm Mega-Pixel Fixed (78°)
- True Day&Night-ICR
- 3D-DNR for HD Analog 2D-DNR for CVBS
- BLC
- Illumination: 10m (2 Invisible IR LED)
- No
- Weight: 275g
- Power: DC12V/300mA



<https://provision-isr.com>

SPECIFICATIONS

Video	
Image Sensor	1/3" 2MP CMOS Sensor
Image Format	16:9
Effective Pixels	1984x1225
Scanning System	Progressive
Min. Illumination	Color : 0.1lux @F2.0, AGC ON B/W : 0lux with IR
Day & Night	True Day&Night-ICR
Day & Night Modes	Ext/Auto/Day/Night
Compression	
Resolution	2MP: 1920x1080 AHD/TVI/CVI 1MP: 1280x720 AHD/TVI/CVI CVBS: 700TVL
Frame Rate	25/30FPS
Image	
Backlight Compensation	BLC/HLC
S/N Ratio	≥80dB (AGC OFF)
Privacy Zone	yes
Noise Reduction	3D-DNR for HD Analog 2D-DNR for CVBS
Image Enhancement	BLC
On Screen Data	
CoC Support	Yes
OSD Menu	Available via CoC Only
Lens	
Field of View	3.7mm Mega-Pixel Fixed (78°)
Iris	Fixed Iris
Lens Mount	M12 Mount

Connectivity	
Video Output	2MP / 1MP (Selected by OSD Menu) AHD/TVI/CVI/CVBS + PAL/NTSC (Selected by DIP Switch)
Audio Connectivity	N/A
Housing	
Illumination	10m (2 Invisible IR LED)
Bracket	3-Axis Bracket
Protection Rate	No
Dimensions	104*70.8*93.2mm
Weight (gross)	275g
Power	DC12V/300mA
Work Environment	-20°C ~ 50°C , 10% ~ 90% humidity

DIMENSIONS

