

OUTDOOR HIGH DEFINITION (HD-CVI) COLOUR CAMERA WITH MOTORISED VARIFOCAL LENS. POWER OVER COAX.



Model PR-HFW2231RP-Z-IRE6-POC/CVI

HD-CVI fixed colour camera with built in IR leds, motorised varifocal lens and power over coax (PoC)



Model VID-JB

IP67 wall box with gland for field cable

FEATURES AND BENIFITS

- High definition (HD-CVI) 1080pixels at 25 or 30 images per second (ips). Provides 4 times the detail level of a standard definition camera.
- Sensitive at day 0,005Lux, at night 0 Lux.
- Provides 16:9 picture aspect ratio.
- Built in SMART Infra red leds for clear night vision.
- Motorised varifocal lens 2,7-13,5mm and IP67 housing.

Options:

Add abbreviation behind the model number in order to obtain the requested option.

VID-JB = IP66 junction box with glands for field cables.

VID-POW-JB = incl. power supply 100V...250VAC.

VID-FIB-JB = incl. multi or single mode fiber converter

The model PR-HFW2231RP-Z-IRE6-POC/CVI is an outdoor High Definition HD-CVI fixed colour camera designed for any kind of surveillance applications. The unit provides direct connection to a standard RG59/BU coaxial cable up to 500 meter. The camera is powered over the coax. (PoC).

Specifications.

Construction	: Aluminium housing and bracket.
Installation	: Ceiling, wall or Pendant pole using optional brackets.
Power consumption	: Power over Coax or separate 12VDC at 0,6A.(IR on)
Image sensor	: CMOS 1/2,8" 2,1 Megapixel at full HD 1080p.
Video signal	: HD-CVI or PAL (via switch).
Min. scene illumination (50IRE)	: Day 0,005Lux. Night 0Lux
Nightvision	: Up to 60 meter night vision. SMART IR leds
Resolution	: 1080pixels. Aproximative 2,1 megapixels.
Aspect Ratio	: HD: 16:9
Dimensions (WxHxD)mm	: 213x90x90mm
Lens	: Motorised varifocal 2,7-13,5mm (102° to 29°)
Protection camera	: IP67.
Temperature range camera:	: Minus 40C° to +60C°.
Shipping weight	: 0,6 Kg.

(*) = HD-CVI (High Definition, Composit Video Interface) are High definition cameras on which one HD camera provides as much information as four analogue cameras. HD-CVI runs on coax cables and do not need any IP address or PC or software is involved.