INC-4000BX

Order No. 18.0127









PROJECT Line 4 megapixel network colour camera, with integrated micro SD recorder, wide

dynamic range function and day/night function.

- Viewing angle: 53-135° with VGM-288ASIR, 9-53° with VGM-850ASIR
- C/CS mount thread
- Supplied w/o lens
- Connection for DC-controlled lenses
- Image compression: H.265, H.264, MJPEG
- Integrated micro SD card recorder (for media up to 128 GB, not supplied)
- Alarm input and alarm output
- Audio inputs and audio output
- Power is provided via Power over Ethernet (PoE) or optional power supply

Compatible with PROJECT Line network video recorders NWR-801POE, NWR-1608POE and NWR-3216POE, ONVIF.

Model	INC-4000BX	
Image sensor	8.5 mm (⅓") CMOS,	
	progressive scan	
Number of pixels	2592 x 1520 pixels max.	Т
Resolution	4 MP	_
Lens	not supplied	
Min. illumination	0.01 lx (colour)	
	0 lx (B/W)	
Webserver	integrated	
Video streaming	triple	
Power supply	PoE or	Т
	12 V/300 mA	
	~ 24 V/150 mA	
Admiss. ambient temp.	-10 °C to +50 °C	Т
Weight	405 g	
Other features	1 x alarm input,	
	1 x alarm output	
Ethernet	RJ45, 10/100 Mbps	
Audio	3 x 3.5 mm jack (in/out)	
Video	BNC	



INC-5360DF













PROJECT Line 5 megapixel fisheye network

camera, with 360° panorama view and professional day/night function.

- Fisheye lens (1.5 mm)
- Due to 3 super-bright LEDs, suitable for application in the dark, IR operating range: 10 m with optimum reflection
- Integrated micro SD card recorder (for media up to 128 GB, not supplied)
- Image compression: H.265, H.264, MJPEG
- Video motion detector function
- Power is provided via Power over Ethernet (PoE) or via optional power supply

Compatible with PROJECT Line network video recorders NWR-801POE, NWR-1608POE and NWR-3216POE, ONVIF.

Model	INC-5360DF
Image sensor	12.7 mm (1/2.5") CMOS,
	progressive scan
Number of pixels	2560 x 1920 pixels max.
Resolution	5 MP
Lens	1.5 mm/1:1.2
Min. illumination	0.1 lx (colour)
	0 lx (B/W)
Webserver	integrated
Video streaming	dual
Power supply	PoE or
	12 V/700 mA
Admiss. ambient temp.	-10 °C to +50 °C
Weight	420 g
Other features	IR LED, WDR, 3D DNR
Ethernet	RJ45, 10/100 Mbps
Audio	1 x RCA (in/out)
	· · · · · · · · · · · · · · · · · · ·



INC-4312BDVM

Order No. 18 0125















PROJECT Line 4 megapixel network colour dome camera, with integrated micro SD card recorder, webserver and professional day/night function.

- Weatherproof outdoor housing
- Motorised zoom lens (2.7-12 mm)
- Viewing angle: 35-95°
- Due to 15 super-bright LEDs, suitable for application in the dark, IR operating range: 30 m, with optimum reflection
- Integrated micro SD card recorder (for media up to 128 GB, not supplied)
- Image compression: H.265, H.264, MJPEG
- Video motion detector function
- Power is provided via Power over Ethernet (PoE) or via optional power supply

Compatible with PROJECT Line network video recorders NWR-801POE, NWR-1608POE and NWR-3216POE, ONVIF.

/lodel	INC-4312BDVM
lmage sensor	8.5 mm (1/3") CMOS,
	progressive scan
Number of pixels	2592 x 1520 pixels max.
Resolution	4 MP
ens	2.7-12 mm/1:1.2
Min. illumination	0.01 lx (colour)
	0 lx (B/W)
Webserver	integrated
/ideo streaming	triple
Power supply	PoE or
	12 V/420 mA
Admiss. ambient temp.	-30 °C to +60 °C
Neight	875 g
Other features	1 x alarm input,
	1 x alarm output
thernet	RJ45, 10/100 Mbps
Audio	1 x RCA (in/out)
/ideo	BNC (test output)



K193_SEC-EN_OK.indd 34