

### Description:

Our new BC2002-WD camera adopts Pixim's Sea Wolf DPS, a true breakthrough in imaging technology, delivers unprecedented image quality in all lighting conditions. It can display considerably more details in shaded and very bright sections of a picture, and also provides clear, high-contrast pictures without any pixel blooming or smearing even in the strongest backlighting conditions. It features up to 690 TV Lines resolution. With the easy OSD operation, you can simply adjust the best image under different light conditions.



CE, FCC

### Features:

- Pixim's Sea Wolf DPS
- 690 TV Lines Resolution
- Widest Dynamic Range
- Advanced Picture Processing, No Vertical Smear
- Dual Voltage 12VDC/24VAC

### Specifications:

Image	Pixim Seawolf Chip	Sync System	Phase-adjustable line-lock or internal
Imaging Technology	Digital Pixel System (DPS) Technology	S/N Ratio	>50dB, 53dB (Max)
Optical Format	1/3" (6.3mm diagonal)	White Balance	ATW, AWB (push to set)
Video Output	1.0 Vp-p/75 ohm	ATW Range (Normal)	2800 K - 7500 K
Video Format	NTSC and PAL switchable via menu or switch	ATW Range (Extended)	2000 K - 11000 K
Horizontal Resolution	690 HTVL Effective	Flickerless mode	Selectable On, Off via menu or switch
Vertical Resolution	460+ VTVL	Auto Iris Drive	DC or Manual
Active Pixel Count	720 (H) x 540 (V)	Composite Video	BNC
Minimum Scene Illumination	0.1 lux @ F1.2 Color (DSS Off)	Image Capture	Progressive Scan
Digital Slow Shutter (DSS)	2x (minimum) up to 32x (Max)	Shuttering	Global Electronic Shuttering
Noise Reduction	3D Motion Adaptive	Flicker Reduction	Yes
Wide Dynamic Range	17-bits, 120 dB	Image Flip	Horizontal/Vertical
Image Freeze	Yes	Privacy Zone	4 Zones, 16 Masks
Input Voltage	12 VDC / 24 VAC		