W. PIELTAL







## Mechanical

- 3D Gimbal for Easy Control (360' Pan, 90' Tilt)
- IP 66 Certified (Weatherproof)
- Designed to Accommodate Junction Box Installation
- Wall & Ceiling Mount Bracket Sold Separately
- Video Test Output Cable Included





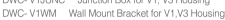
90.09



360.09

Accessories

DWC- V1CM Pendant Mount Bracket for V1.V3 Housing DWC- V1CM-Pole-ADT Expendable Adapter for Pendant Mount DWC- V1CNM Corner Mount Bracket for V1, V3 Housing DWC- V1JUNC Junction Box for V1, V3 Housing





DWC-V1WM

## Summary

Dimensions (Unit: mm)

The V3367WTIR Infinity DSP camera is the next generation of Digital Watchdog's popular V1363TIR. The V3367WTIR is a Vandal Resistant Dome Camera that ensures excellent color sensitivity and High Resolution in both Day and Night applications. This camera is the next generation of our Starlight Series (3D DNR) of products which offers extreme low light capability. During daytime operation, this camera produces a crisp 560TV line resolution color image. At night, the camera switches to black and white mode, removes the IR cut filter, and illuminates the scene up to 100 feet without added lighting. The V3367WTIR comes with a Wide Dynamic Range function which delivers excellent images under extreme back light conditions.

47.8 32.8

102.0

ø140.1

## **Features**

- 1/3" Sony Super HAD II CCD
- 560 TV Line
- 3.3~ 12mm Varifocal Auto Iris Lens
- Easy Icon Driven OSD Menu with Built-in Joystick
- 70 Feet Range IR with Intelligent Camera Sync
- 3D-DNR (3D Digital Noise Reduction)
- WDR (Wide Dynamic Range)
- Star-Light (Super Low Light Technology)
- TDN (True Day and Night/TDN5)
- HME (Highlight Masking Exposure)
- Negative Imaging
- Secondary Video-BNC Output for Easy Installation
- Auto Sensing 24 VAC/12 VDC with Line Lock
- 32X Digital Zoom
- AGC (Auto Gain Control)
- BLC (Back Light Compensation)
- AWB (Auto White Balance)
- Mirror Image Control
- Programmable Privacy Zone (6) & Motion Detection
- Sharpness Control

## **Specifications**

Model		B1367WTIR
Image Sensor		1/3" Super HAD II CCD
Number of Pixels		811(H) x 508 (V), 411K pixels
Pixels-Effective		768(H) × 494(V)
Scanning System		NTSC 525 lines. 2:1 interlace
Horizontal Resolution		560 TV Lines [Color], 580 TV Lines [B/W]
Minimum Illumination		F1.2: 0.14 lux, x256 Starlight: 0.0005 lux in Color
IR Distance		70 feet range
Video Out		VBS 1.0Vp-p(75 ohm Load)
Video S/N Ratio		50dB or higher(AGC off)
Lens	Varifocal	Auto Iris Lens 3.3-12mm
Shutter Speed		1/60s up to 1/100,000s
Gamma		0.45
Synchronizing System		Internal & External line lock
OSD	StarLight	OFF - x256
	3D DNR	OFF / LOW / MIDDLE / HIGH
	AWB	ATW / AWC / MANUAL / PUSH
	Gamma	USER / 0.45 / 0.6 / 1.0
	Motion Detection	ON/OFF
	Mirror	ON / MIRROR / V-FLIP / ROTATE
	Digital Zoom	3X
	Negative Image	ON / OFF
	Sharpness	0 -49
	Privacy Zone	6 Programmable Zones
	HME	ON/OFF set level 0~60
	SLC	ON/OFF set level 0~50
Operating Temperature		-10°C ~ +55°C(14°F ~ 131°F)
Storage Temperature		-20°C ~ +75°C
Humidity		Less than 90%
Power Requirement		12VDC / 24VAC (60Hz) /PoE
Power Consumption		DC12V:1.8[W], IR-On: 4.6[W] AC24V:2.4[W], IR-On: 4.9[W]
Dimensions		140.2 x 109.6mm
Nema Type		IP66
Weight (approx.)		2.0 lbs
Certification		CE, FCC, RoHS



































