



## OMNI EZHD<sub>TVI</sub>



sales@bockoptronics.ca www.bockoptronics.ca

1080p HD Over Regular Coax or UTP Indoor Dome, Digital Day/Night, 3-Axis 2.8-12mm, Easy Twist & Lock Mount







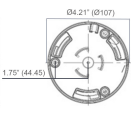
1080p HD Over Regular Coax or UTP Indoor Dome, Digital Day/Night, 3-Axis 2.8-12mm, Easy Twist & Lock Mount

- Superlative HD resolution of 1080p Full HD or 720p HD for amazing image quality and
- Useful digital zoom on live view and playback
- Field select 1080p or 720p
- Field select 30/25 Hz or 60/50 Hz
- Operation over 'almost anv' wire
- More than 1000 feet on standard RG59 coax
- More than 1500 feet on RG6
- More than 500 feet on UTP (one pair from a Cat5e cable, using optional KA-HDBAL1 balun pair).
- HD-TVI HD BNC main output
- CVBS analog service video output inside housing
  - Use standard hand held test monitors
  - Convenient aim and focus: ease of service
- 1/3" Sony progressive scan CMOS sensor with .5 lux native light sensitivity
- Varifocal Aspheric 2.8~12mm 2 Megapixel lens to capture the desired field of view
- Digital Day/Night low light operation plus Digital Slow Shutter low light enhancement\*
- Simple and easy to use OSD setup menu
- Local 3-axis jovstick inside access cover
- Up-the-cable control from OMNI EZHD recorders (or other compatible Coaxitron® control equipment)
- Digital Wide Dynamic Range to handle the most challenging of bright or unbalanced lighting conditions
- Programmable Back Light Compensation (BLC) and Highlight Suppression Back Light Compensation (HSBLC)
- Adjustable 3D Noise Reduction to increase low light picture clarity and conserve DVR HDD disk space
- Privacy masking for 8 configurable zones
- Lens shading compensation for even exposure out to the lens periphery
- Defog improves image contrast in the presence of haze or smoke that obscures image details
- Image H/V flip and rotate, digital zoom and more
- Dual voltage 24VAC/12VDC operation with low current draw
- Choice of black or white plastic housing (2 models) to blend or contrast with the décor
- 3-Axis positioning for convenient wall or ceiling mounting
  - Easy-mount twist-on mounting plate
- (attach plate; housing covers/locks onto plate; or, mount directly on surface)
- Optional KA-ICMP1 with integral twist-on for mounting to standard electrical boxes

\*DSS levels above 4X should be used only after careful consideration of scene dynamics

(97.1)1.58"R (40R) .82 53. 3

Dimensions: Inches (mm)









KA-ICMP1 Easy Twist Juction Box

FCICE





Service

Video



DC12

Dual Voltage

AC24V

OSD/UTC Up The Cable

Easy

**Twist** 

Mount

2.8-12 mm

OSD

**Low Light** Performance

Privacv

Mask



Direction

Liner

Tochnical Specifications

Imaging Device	1/3" Sony 2.1Mp Progressive Scan CMOS
Video Format	Main Output: 1080p30/25, 720p60/50 HD-TVI (OSD selectable)
	Secondary Output: CVBS (OSD selectable NTSC/PAL) service video test point
Picture Elements	1984 (H) x 1105 (V)
Effective Picture Elements	1920 (H) x 1080 (V)
Horizontal Resolution	More than 1080 HTVL (in 1080p mode)
Sensitivity	.5 lux @ F1.6 (AGC On)
Day/Night Type	Digital Day/Night
Lens Type	2 Megapixel Varifocal Type 2.8~12mm F=1.6
Video Output Connector Type	TVI and CVBS: BNC 75Ω
,,,,,,,	Test Video: CVBS video test point inside access cover, cable to BNC supplied
Sync. Mode	Internal
OSD Menu	Multiple functions using 3-axis joystick inside housing; UTC Control
OSD Languages	English, Spanish, Portuguese, German, Russian, Japanese, French
UTC Control	Full OSD Menu access via up-the-cable (Coaxitron® type ) signaling
DWDR / BLC / HSBLC	OFF/WDR/BLC/HSBLC Selectable
	Adjustable for Level 1~10; also BLC area, HLC color.
Auto Gain Control	OFF; 2~42dB
Electronic Shutter	Auto; FLK; or Manual 1/30 (25) to 1/30,000
White Balance	Auto / Push Lock / Manual
Color Correction	Gamma 0.45~.65, adjustable
Day & Night	Digital D/N; Optional color-only and B/W only modes under OSD control
Sens-Up	DSS low light boost Off/Auto 2X~16X*
3D-DNR	Off/Low/Mid/High
Digital Zoom	1X~8X
Defog	Off/Low/Mid/High
Mirror	Off / H-flip, V-flip, rotate
Motion Detection	Off/On for programmable zone with sensitivity adjust (pixel change detection)
Privacy Mask	Off/On with full programmability for 8 selectable zones
Lens Shading Compensation)	Off/Low/Mid/High
DPC (Defective Pixel Correction)	Off/On
Other OSD Functions	Camera Title with position, Font Color; Image Sharpness
Power Source	12VDC/24VAC
Power Consumption	12VDC: 230mA, 24VAC: 2.5W
Operating Temperature	-14 °F ~ 122 °F (-10 °C ~ 50 °C)
Environmental	Indoor, up to 80% RH
Mechanical	Three axis positioning; plastic housing with snap on cover; clear bubble for
	maximum light transmission, with integral liner to inhibit observation of camera
	direction; choice of black body (B suffix) and white body (W suffix)
Mounting	Included easy-mount twist-on plate (attach to surface; housing base locks to
	plate); or, mount camera directly to surface if desired. Optional rough-in box
<b>D</b>	adapter with integral twist-on fits 1 or 2 gang boxes or 4" octagonal boxes
Dimensions	4.21" (107mm) diameter, 3.82" (97.1mm) high
Wajahi	With box adapter 5.91" (150mm) diameter x 4.18" (106.1mm) high
Weight Ontions	8 oz./ 0.5 lb. / 230 g
Mounting Options Certifications	Junction Box Adapter Plate KA-ICMP1
LAMINCATIONS	CE / FCC / RoHS

www.ktncusa.com





# OMNI EZHD<sub>TVI</sub>



1080p HD Over Regular Coax or UTP Indoor IR Dome, True Day/Night, 3-Axis, 2.8-12mm 66' Smart IR Range, Easy Twist & Lock Mount









## KEZ-c2DI28V12IR

1080p HD Over Regular Coax or UTP Indoor IR Dome, True Day/Night, 3-Axis, 2.8-12mm 66' Smart IR Range, Easy Twist & Lock Mount

### Features

- Superlative HD resolution of 1080p Full HD or 720p HD for amazing image quality and
  - useful digital zoom on live view and playback
  - Field select 1080p or 720p
  - Field select 30/25 Hz or 60/50 Hz
- · Operation over 'almost any' wire
- More than 1000 feet on standard RG59 coax
- More than 1500 feet on RG6
- More than 500 feet on UTP (one pair from a Cat5e cable, using optional KA-HDBAL1 balun pair).
- HD-TVI HD BNC main output
- CVBS analoa service video output inside housina
- Use standard hand held test monitors
- · Convenient aim and focus; ease of service
- 1/3" Sony progressive scan CMOS sensor with .5 lux native light sensitivity
- Varifocal Aspheric 2.8~12mm 2 Megapixel lens to capture the desired field of view
- True Day/Night zero light operating range of 66 feet or more (depending on scene reflectivity) from 24 IR LEDs
- Smart IR automatic exposure level adjust to achieve the desired IR brightness despite reflections and bright spots
- Simple and easy to use OSD setup menu
- Local 3-axis joystick inside access cover
- Up-the-cable control from OMNI EZHD recorders (or other compatible Coaxitron® control equipment)
- Digital slow shutter (Sens-Up) low light enhancement\*
- Digital Wide Dynamic Range to handle the most challenging of bright or unbalanced lighting conditions
- Programmable Back Light Compensation (BLC) and Highlight Suppression Back Light Compensation (HSBLC)
- Adjustable 3D Noise Reduction to increase low light picture clarity and conserve DVR HDD disk space
- Privacy masking for 8 configurable zones
- Lens shading compensation for even exposure out to the lens periphery
- Defog improves image contrast in the presence of haze or smoke that obscures image details
- Image H/V flip and rotate, digital zoom and more
- Dual voltage 24VAC/12VDC operation with low current draw
- Choice of black or white plastic housing (2 models) to blend or contrast with the décor
- 3-Axis positioning for convenient wall or ceiling mounting\
- Easy-mount twist-on mounting plate

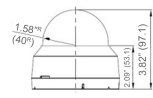
(attach plate; housing covers/locks onto plate; or, mount directly on surface)

- Optional KA-ICMP1 with integral twist-on for mounting to standard electrical boxes

\*DSS levels above 4X should be used only after careful consideration of scene dynamics

FC CE

Dimensions (Unit: mm)





Ø4.21" (Ø107)





Accessories



True Day/Night

Service

Video

Digital WDR

DC12

**Dual Voltage** 

AC24V

100 **Optimized** IR Range

Easy

**Twist** 

Mount

2.8-12 mm

OSD/UTC

**Up The Cab** 

**Low Light** Performance

**Privacy** 

Mask

3D

HLC Direction

Liner

## Tochnical Specifications

Technical Specification	\$
Imaging Device	1/3" Sony 2.1Mp Progressive Scan CMOS
Video Format	Main Output: 1080p30/25, 720p60/50 HD-TVI (OSD selectable)
	Secondary Output: CVBS (OSD selectable NTSC/PAL) service video test point
Picture Elements	1984 (H) x 1105 (V)
Effective Picture Elements	1920 (H) x 1080 (V)
Horizontal Resolution	More than 1080 HTVL (in 1080p mode)
Sensitivity	0 lux IR on; .5 lux @ F1.6 (AGC On)
Day/Night Type	True Day/Night with ICR motorized filter control
Lens Type	2 Megapixel Varifocal Type 2.8~12mm F=1.6 IR corrected
IR LED	24 Smart IR LEDs, 850nm
IR Range <sup>†</sup>	66' / 20m (*As with all IR cameras, IR range will vary based on scene IR reflectivity and illumination)
Smart IR Exposure Adjust	Active when IR enabled: Off/Low/Mid/High
Video Output Connector Type	TVI and CVBS: BNC 75Ω
	Test Video: CVBS video test point inside access cover, cable to BNC supplied
Sync. Mode	Internal
OSD Menu	Multiple functions using 3-axis joystick inside housing; UTC Control
OSD Languages	English, Spanish, Portuguese, German, Russian, Japanese, French
UTC Control	Full OSD Menu access via up-the-cable (Coaxitron® type ) signaling
DWDR / BLC / HSBLC	OFF/WDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color.
Auto Gain Control	OFF; 2~42dB
Electronic Shutter	Auto; FLK; or Manual 1/30 (25) to 1/30,000
White Balance	Auto / Push Lock / Manual
Color Correction	Gamma 0.45~.65, adjustable
Day & Night	Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only
24, 0.1.ng	and B/W only modes under OSD control
Sens-Up	DSS low light boost Off/Auto 2X~16X*
3D-DNR	Off/Low/Mid/High
Digital Zoom	1X~8X
Defog	Off/Low/Mid/High
Mirror	Off / H-flip, V-flip, rotate
Motion Detection	Off/On for programmable zone with sensitivity adjust (pixel change detection)
Privacy Mask	Off/On with full programmability for 8 selectable zones
Lens Shading Compensation)	Off/Low/Mid/High
DPC (Defective Pixel Correction)	Off/On
Other OSD Functions	Camera Title with position, Font Color; Image Sharpness
Power Source	12VDC/24VAC
Power Consumption	12VDC: 350mA, 24VAC: 4W (IR LED On)
Operating Temperature	-14 °F ~ 122 °F (-10 °C ~ 50 °C)
Environmental	Indoor, up to 80% RH
Mechanical	Three axis positioning; plastic housing with snap on cover; clear bubble for maximum
	light transmission, with integral liner to inhibit observation of camera direction; choice of black body (B suffix) and white body (W suffix)
Mounting	Included easy-mount twist-on plate (attach to surface; housing base locks to plate); or, mount camera directly to surface if desired. Optional rough-in box adapter with integral twist-on fits 1 or 2 gang boxes or 4" octagonal boxes
Dimensions	4.21" (107mm) diameter, 3.82" (97.1mm) high With box adapter 5.91" (150mm) diameter x 4.18" (106.1mm) high
Weight	9.12 oz./ 0.57 lb. / 260 g
Mounting Options	Junction Box Adapter Plate KA-ICMP1
Certifications	CE / FCC / RoHS

www.ktncusa.com