



KEZ-c2TR3XXIR HD-TVI 1080P Fixed **EXIR Outdoor Turret**

Features:

- High resolution SONY 1/2.8" 2.1MP Progressive Color CMOS Image Sensor, 1080p(1920x1080)@30fps
- Support various digital video output 1080p@30fps/ 1080p@25fps / 720p@30fps / 720p@25fps
- HD-TVI (HD-Transport Video Interface) Output HD-TVI is suitable for long reach transmission over single coaxial cable. Transmission Distance: 300 m (Color) Max. Transmission Distance: 500 m
- Full-time CVBS output for convenient installation and ease of service.
- IP67 Weatherproof
- OSD menu for setup and configuration
- 2pcs Super Beam LED for 0 Lux viewing performance and range to 130' (40 m)
- Provides True Day/Night capability with motorized IR
- UTC (Up the coax.) via HD-TVI coaxial cable.
- Power source: 12VDC

Video Format Main Output: 1080p/720p HD-TVI 30/25FPS (OSD selectable) Secondary Output: Full time CVBS (OSD selectable NTSC/PAL) aux video Picture Elements 2000(H) x 1241 (V) Effective Picture Elements 1920 (H) x 1080 (V) Horizontal Resolution More than 1080 HTVL (1080p mode) Sensitivity 0 lux IR on Day/Night Type True Day/Night with ICR motorized filter control Lens Type 2.8mm IR ED 2 Super Beam LEDs IR Range 130" / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal UTC Control Full OSD Menu access via up-the-cable (Coaxitron® type) signaling DWDR/BLC/HSBLC OFF/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto FLK ; or Manual 1/30 (25) to 1/100,000 White Balance Arto-FLK ; or Manual 1/30 (25) to 1/100,000 White Balance Arto-FLK ; or Manual 1/30 (25) to 1/100,000 Oby & Night Orf /Low/Mid/High Mirror Off /Low/Mid/Hi		
Video Format Secondary Output: Full time CVBS (OSD selectable NTSC/PAL) aux video Picture Elements 2000(H) x 1241(V) Effective Picture Elements 1920 (H) x 1080 (V) Horizontal Resolution More than 1080 HTVL (1080p mode) Sensitivity 0 lux IR on Day/Night Type True Day/Night with ICR motorized filter control Lens Type 2.8mm IR LED 2.5uper Beam LEDs IR Range 1307 / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal OSD Languages English, Spanish, Portuguese, German, Russian, Japanese, French UTC Control Full OSD Menu access via up-the-coble (Cooxifron® type) signaling DWDR/BLC/HSBLC OFF/DDM/PICIC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Micidie/High Electronic Shutter Auto:FLK: or Manual 1/30 (25) to 1/100,000 White Balance ATW / Push Lock / Manual Color Correction Gamma 0.4565, adjustable Day & Night Auto True D/N with motorized filer, controlled by photo sensor. Optional color	Imaging Device	1/2.8" SONY Exmor CMOS Sensor
Effective Picture Elements 1920 (H) x 1080 (V) Horizontal Resolution More than 1080 HTVL (1080p mode) Sensitivity 0 Lux IR on Dary/Night Type True Day/Night with ICR motorized filter control Lens Type 2.8mm IR LED 2 Super Beam LEDs IR Range 130° / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBs: BNC 75Ω Sync. Mode Internal 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/DWDR/RISC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/MicIde/High Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / 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 and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off/Low/Mid/High	Video Format	Secondary Output: Full time CVBS (OSD selectable NTSC/PAL) aux
Horizontal Resolution More than 1080 HTVL (1080p mode) Sensitivity 0 lux IR on Day/Night Type True Day/Night with ICR motorized filter control Lens Type 2.8mm IR LED 2 Super Beam LEDs IR Range 130′ / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal OSD Languages English, Spanish, Portuguese, German, Russian, Japanese, French UTC Control Full OSD Menu access via up-the-cable (Cooxitron® type) signalling DWDR/BLC/HSBLC OFF/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto:FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / 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 and B/W only modes under OSD control 2D-DNR Off.Low/Mid/High Mirror Off / H-flip, V-flip, rotate Motion Detection Off/On for programmable zone with sensitivity ad	Picture Elements	2000(H) x 1241(V)
Sensitivity 0 lux IR on Day/Night Type True Day/Night with ICR motorized filter control Lens Type 2.8mm IR LED 2 Super Beam LEDs IR Range 130′ / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal 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/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / 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 and B/W only modes under OSD control 2P-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Motion Detection Of	Effective Picture Elements	1920 (H) x 1080 (V)
Day/Night Type True Day/Night with ICR motorized filter control Lens Type 2.8mm IR LED 2 Super Beam LEDs IR Range 130" / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal 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/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto:FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / 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 and B/W only modes under OSD control Dybronal color-only and B/W only modes under OSD control Off/Low/Mid/High Mirror Off / H-Hip, V-Hip, rotate Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change defection), 4 Areas Privacy Mask Off/On with full programmability	Horizontal Resolution	More than 1080 HTVL (1080p mode)
Lens Type 2.8mm IR LED 2 Super Beam LEDs IR Range 130′ / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal 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/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto:FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / 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 and B/W only modes under OSD control D-DNR Off/Low/Mid/High Mirror Off / H-Hijp, V-Hijp, rotate Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Detective Pixel	Sensitivity	0 lux IR on
IR LED 2 Super Beam LEDs IR Range 130" / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal 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/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto:FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / Push Lock / Manual Color Correction Gaman 0.45×.65, adjustable Day & Night Auto True D/IN with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-Hip, V-Hip, rotate Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/Con DPC (Detective Pixel AUTO Other OSD	Day/Night Type	True Day/Night with ICR motorized filter control
IR Range 130' / 40m Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal 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/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / Push Lock / Manual Color Correction Gamma 0.45~.65, adjustable Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off /Low/Mid/High Mirror Off /I + Hilp, V-flip, rotate Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On OP/C (Defective Pixel Correction) AUTO Other OSD Functions	Lens Type	2.8mm
Smart IR Exposure Adjust AUTO Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal OSP 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/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto:FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / Push Lock / Manual Color Correction Gamma 0.45~.65, adjustable Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On with full programmability for 4 selectable zones Dever Consumption Camera Title with position, Font Color; Image	IR LED	2 Super Beam LEDs
Video Output Connector Type TVI and CVBS: BNC 75Ω Sync. Mode Internal 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/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Midale/High Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / 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 and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off /J H-flip, V-flip, rotate Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) AUTO Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA	IR Range	130' / 40m
Type Sync. Mode Sync.	Smart IR Exposure Adjust	AUTO
English, Spanish, Portuguese, German, Russian, Japanese, French	•	TVI and CVBS: BNC 75Ω
UTC Control Full OSD Menu access via up-the-cable (Coaxitron® type) signaling DWDR/BLC/HSBLC OFF/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / 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 and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off /Low/Mid/High Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) AUTO Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (~30 °C ~ 50 °C) Environmental Metal ball and base, with base removable for easy mounting Mechanical Me	Sync. Mode	Internal
DWDR/BLC/HSBLC OFF/DWDR/BLC/HSBLC Selectable Adjustable for Level 1~10; also BLC area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / Push Lock / Manual Color Correction Gamma 0.45~.65, adjustable Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Offe OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F - 122 °F (-30 °C ~ 50 °C) Environmental Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceilling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight	OSD Languages	English, Spanish, Portuguese, German, Russian, Japanese, French
area, HLC color. Auto Gain Control OFF/Low/Middle/High Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / Push Lock / Manual Color Correction Gamma 0.45~.65, adjustable Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	UTC Control	Full OSD Menu access via up-the-cable (Coaxitron® type) signaling
Electronic Shutter Auto;FLK; or Manual 1/30 (25) to 1/100,000 White Balance ATW / Push Lock / Manual Color Correction Gamma 0.45~.65, adjustable Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) AUTO Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental P67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tillt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	DWDR/BLC/HSBLC	
White Balance ATW / 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 and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) AUTO Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Auto Gain Control	OFF/Low/Middle/High
Color Correction Gamma 0.45~.65, adjustable Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning Positioning Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight Metal blos./.5kg	Electronic Shutter	Auto;FLK ; or Manual 1/30 (25) to 1/100,000
Day & Night Auto True D/N with motorized ICR, controlled by photo sensor. Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Motion Detection Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) AUTO Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	White Balance	ATW / Push Lock / Manual
Optional color-only and B/W only modes under OSD control 2D-DNR Off/Low/Mid/High Mirror Off / H-flip, V-flip, rotate Off/On for programmable zone with sensitivity adjust (pixel change detection), 4 Areas Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight	Color Correction	
MirrorOff / H-flip, V-flip, rotateMotion DetectionOff/On for programmable zone with sensitivity adjust (pixel change detection), 4 AreasPrivacy MaskOff/On with full programmability for 4 selectable zonesLens Shading Compensation)Off/OnDPC (Defective Pixel Correction)AUTOOther OSD FunctionsCamera Title with position, Font Color; Image SharpnessPower Source12VDCPower Consumption12VDC:500mAOperating Temperature-22 °F ~ 122 °F (-30 °C ~ 50 °C)EnvironmentalIP67 weatherproofMechanicalMetal ball and base, with base removable for easy mountingPositioning3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360°Dimensions5.7" (L) x 5.23" (W) x 4.04" (H))Weight1.6 lbs./.5kg	Day & Night	
Motion DetectionOff/On for programmable zone with sensitivity adjust (pixel change detection), 4 AreasPrivacy MaskOff/On with full programmability for 4 selectable zonesLens Shading Compensation)Off/OnDPC (Defective Pixel Correction)AUTOOther OSD FunctionsCamera Title with position, Font Color; Image SharpnessPower Source12VDCPower Consumption12VDC:500mAOperating Temperature-22 °F ~ 122 °F (-30 °C ~ 50 °C)EnvironmentalIP67 weatherproofMechanicalMetal ball and base, with base removable for easy mountingPositioning3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360°Dimensions5.7" (L) x 5.23" (W) x 4.04" (H))Weight1.6 lbs./.5kg	2D-DNR	Off/Low/Mid/High
Privacy Mask Off/On with full programmability for 4 selectable zones Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Mirror	Off / H-flip, V-flip, rotate
Lens Shading Compensation) Off/On DPC (Defective Pixel Correction) AUTO Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Motion Detection	
DPC (Defective Pixel Correction) AUTO Other OSD Functions Camera Title with position, Font Color; Image Sharpness Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Privacy Mask	Off/On with full programmability for 4 selectable zones
Correction)AUTOOther OSD FunctionsCamera Title with position, Font Color; Image SharpnessPower Source12VDCPower Consumption12VDC:500mAOperating Temperature-22 °F ~ 122 °F (-30 °C ~ 50 °C)EnvironmentalIP67 weatherproofMechanicalMetal ball and base, with base removable for easy mountingPositioning3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360°Dimensions5.7" (L) x 5.23" (W) x 4.04" (H))Weight1.6 lbs./.5kg	Lens Shading Compensation)	Off/On
Power Source 12VDC Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	•	AUTO
Power Consumption 12VDC:500mA Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Other OSD Functions	Camera Title with position, Font Color; Image Sharpness
Operating Temperature -22 °F ~ 122 °F (-30 °C ~ 50 °C) Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Power Source	12VDC
Environmental IP67 weatherproof Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Power Consumption	
Mechanical Metal ball and base, with base removable for easy mounting Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Operating Temperature	-22 °F ~ 122 °F (-30 °C ~ 50 °C)
Positioning 3-axis flexible positioning for wall or ceiling mounting Pan: 0~360° Tilt: 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Environmental	IP67 weatherproof
Positioning 0~70° Rotate: 0~360° Dimensions 5.7" (L) x 5.23" (W) x 4.04" (H)) Weight 1.6 lbs./.5kg	Mechanical	Metal ball and base, with base removable for easy mounting
Weight 1.6 lbs./.5kg	Positioning	
	Dimensions	5.7" (L) x 5.23" (W) x 4.04" (H))
Certifications CE,FCC	Weight	1.6 lbs./.5kg
	Certifications	CE,FCC

Ordering Info:

KEZ-c2TR3XXIR: HD-TVI 1080P Fixed EXIR Indoor Turret

KT&C America, Inc. reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.

F: 631-864-0116

KT&C America, Inc.

New Jersey Office 40 Lane Road 1st Floor Fairfield, NJ 07004 T: 973-276-0118 F: 973-276-0116

New York Office 200 Pkwy Drive South Suite 200 Hauppauge, NY 11788 T: 631-864-0118

California Office 3240 Wilshire Blvd Suite 501 Los Angeles, CA 90010 T: 213-381-0061

F: 213-381-0064

www.ktncusa.com