

DS-2CE72DF3T-LXTS 2MP Smart Hybrid Light ColorVu Fixed Turret Camera





- High quality imaging with 2 MP, 1920 × 1080 resolution
- 24/7 color imaging with F1.0 aperture
- Smart-Hybrid light, optimize your security with flexible lighting options
- Clear imaging against strong back light due to 130 dB true WDR technology
- 3D DNR technology delivers clean and sharp images
- Up to 40 m white light distance for bright night imaging
- Up to 40 m IR distance for bright night imaging
- Built-in mic, high quality audio with audio over coaxial cable
- Provide real-time security via built-in two-way audio
- Water and dust resistant (IP67)



Specification

Image Sensor2 MP CMOSMax. Resolution1920 (H) x 1080 (V)Min. Illumination0.0005 Lux @ (F1.0, AGC ON,) 0 Lux with white lightMin. Illumination0.0005 Lux @ (F1.0, AGC ON,) 0 Lux with white lightDay & NightCRAngle AdjustmentPAL: 1/25 ato 1/50,000 s; NTSC: 1/30 s to 1/50,000 sSignal SystemPAL/NTSCSignal SystemPAL/NTSCSignal SystemPAL/NTSCSignal SystemPAL/NTSCLens Type2.8 mm, 3.6 mm fixed focal lensLens Type2.8 mm, horizontal FOV: 105*, vertical FOV: 56*, diagonal FOV: 126* 3.6 mm, horizontal FOV: 105*, vertical FOV: 64*, diagonal FOV: 198*Lens MountM12MicrophoneIm aradius of up to 5 mPickup DistanceIn a radius of up to 5 mSpeaker RangeIn a radius of up to 5 mSpeaker RangeIn a radius of up to 5 mSupplement Light TypeSink Nicku LightSupplement Light TypeIR, White LightSupplement Light TypeIR, White LightInage SettingsSing Hype to 40 mImage SettingsSing Hype Sing Sing Sing Sing Sing Sing Sing Sing	Camera					
Max. Resolution1920 (H) × 1080 (V)Min. Ilumination0.005 Lux @ (F1.0, AGC ON), 0 Lux with white lightShutter TimePAL: 1/25 sto 1/50,000 s; NTSC: 1/30 sto 1/50,000 sDay & NightICRAngle AdjustmentPan: 0' to 360', Tilt: 0' to 75', Rotate: 0' to 360'Signal SystemPAL: 1/25 sto 1/50,000 s; NTSC: 1/30 sto 1/50,000 sSignal SystemPAn: 0' to 360', Tilt: 0' to 75', Rotate: 0' to 360'Signal SystemPAL: 1/25 sto 1/50,001 s; Nertical FOV: 56', diagonal FOV: 126''Signal System2.8 mm, horizontal FOV: 55', diagonal FOV: 126''So montM12Herson2.8 mm, horizontal FOV: 64', urical FOV: 56', diagonal FOV: 98''Lens MountM12MorephoneIn a radius of up to 5 mMorephoneIn a radius of up to 5 mSpeaker2 WSpeakerIn a radius of up to 5 mSpeaker2 WSupplement Light TypeSind, R, White LightSupplement Light TypeSind, R, White LightSupplement Light TypeIn, R, White LightSupplement Light TypeSire, Sortast, Sharpness, Anti-banding, AGCImage SettingsBirghtense, Contrast, Sharpness, Anti-banding, AGCFrame RateTN: 1080 go25 fs/30 fpsMine LightSupplement Light RangeMine Light ColorSutorColorMine Light ColorSutorColorMine Light ColorSutorColorSupplement Light RangeBirghtense, Contrast, Sharpness, Anti-banding, AGCFrame RateTN: 1080 go25 fs/30 fpsJack ColorSutorColo		2 MP CMOS				
Min. Illumination0.0005 Lux @ (F1.0, AGC ON), 0 Lux with white lightShutter TimePAL: 1/25 sto 1/50,000 s; NTSC: 1/30 s to 1/50,000 sDay & NightICRAngle AdjustmentPan: 0' to 360°, Titi: 0' to 75°, Rotate: 0' to 360°Signal SystemPAL/NTSCSlow ShutterMax. 16 timesLens Type2.8 mm, 3.6 mm fixed focal lensLens Type2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98°Lens MountM12MicrophoneIn a radius of up to 5 mPickup DistanceIn a radius of up to 5 mAmount1SpeakerIn a radius of up to 5 mSpeaker RangeIn a radius of up to 5 mMutio FunctionEvo Cancellation, Al Noise Reduction, Automatic Gain ControlBurinstorIn a radius of up to 5 mSupplement Light TypeSmart, IR, White LightSupplement Light TypeIR, White LightSupplement Light TypeIR, Vo 40 m, White Light: Up to 40 mImage Parameters SwitchSTO/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTO/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTO/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSto/Aloc, Contrast, Sharpness, Anti-banding, AGCSupplement Light RadeMic/ColorMick Dynanic Range (WDR)3120 dBAuto, ColorBLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC, BLC,						
Shutter TimePAI: 1/25 sto 1/50,000 s; NTSC: 1/30 sto 1/50,000 sDay & NightICRAngle AdjustmentPan: 0' to 360°, Tilt: 0' to 75°, Rotate: 0' to 360°Signal SystemPAI/NTSCSlow ShutterMax. 16 timesImage: Signal System (Signal System)Bar Strappe2.8 mm, And focal lensImage: Signal System (Signal System)As mm, Signal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 56°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98°InterprotectionPolymont Ide FOVSignal SystemSignal System (Signal System)MinitoriImage Polymont Iight TypeRig Nutice Light Up to 40 m Write Light: Sortrast, Sharpness, Anti-banding, AGCImage Parameters SwitchAudo (Signal System)Audo (Signal System)Sortrast, Sharpness, Anti-banding, AGCImage						
Day & NightICRAngle AdjustmentPair.0' to 360", Till: 0'' to 75", Rotate: 0'' to 360"Signal SystemPAI/NTSCSlow ShutterMax. 16 timesEnsEnsLens Type2.8 mm, 3.6 mm fixed focal lensFocal Length & FOV2.8 mm, horizontal FOV: 155', vertical FOV: 56', diagonal FOV: 126' 3.6 mm, horizontal FOV: 84', vertical FOV: 56', diagonal FOV: 98'Lens MountM12MicrophoneIn a radius of up to 5 mAmount1SpeakerSpeakerVertical FON:2 WStated Power2 WAddo FunctionEcho Cancellation, Al Noise Reduction, Automatic Gain ControlBurnitonEcho Cancellation, Al Noise Reduction, Automatic Gain ControlBurnitonIn a radius of up to 5 mAudio FunctionEcho Cancellation, Al Noise Reduction, Automatic Gain ControlBurnitonIn a radius of up to 5 mSupplement Light TypeSmart, IR, White LightSupplement Light TypeIR, White LightImage Parameters SwitchSTO/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTO/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTO/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSto/JacaFuchAuto, ColorAuto, ColorAuto, ColorImage Parameters SwitchSto/JacaFuchAuto, ColorAuto, ColorAuto, ColorImage Parameters SwitchSto/JacaFuchAuto, ColorAuto, ColorAuto, ColorAuto, ColorAuto, Color<						
Angle Adjustment Part of to 360°, Tilt: 0° to 75°, Rotate: 0° to 360° Signal System PAL/NTSC Silow Shutter Max. 15 times Lens Jean Lens Type 2.8 mm, Jorizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126°, 3.6 mm, horizontal FOV: 84°, vertical FOV: 56°, diagonal FOV: 126°, 3.6 mm, horizontal FOV: 84°, vertical FOV: 66°, diagonal FOV: 98° Lens Mount M12 Microphone In a radius of up to 5 m Pickup Distance In a radius of up to 5 m Amount 2 W Speaker East Power Audio Function Echo Cancellation, Al Noise Reduction, Automatic Gain Control Huminator In a radius of up to 5 m Supplement Light Type Smart, IR, White Light Supplement Light Type Smart, IR, White Light Supplement Light Type Nite Light: Up to 40 m, White Light: Up to 40 m,						
Signal SystemPAL/NTSCSlow ShutterMax. 16 timesLensWax. 16 timesLens Type2.8 mm, 3.6 mm fixed focal lensFocal Length & FOV2.8 mm, horizontal FOV: 15°, vertical FOV: 56°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98°Lens MountM12MicrophoneIn a radius of up to 5 mPickup DistanceIn a radius of up to 5 mAmount2SpeakerZRated Power2 WSpeaker RangeIn a radius of up to 5 mFunctionEto Cancellation, Al Noise Reduction, Automatic Gain ControlButter StructureEto Cancellation, Al Noise Reduction, Automatic Gain ControlButter StructureIn White LightSupplement Light TypeSmarl, IR, White LightSupplement Light TypeIR, White LightSupplement Light RangeBirghtness, Contrast, Sharpness, Anti-banding, AGCFranceTO/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTO/HIGH-SAT/JAIGHLIGHTImage SettingsBirghtness, Contrast, Sharpness, Anti-banding, AGCFrance RateVI: 1080 (@25 fps/30 fpsLongELC, Global, ELC, Global, HLGImage EnhancementHLC, Global, HLGNoise Reduction3D DNRNuite, Bilance3D DNRMute, SanceAuto, MainaNuite, SanceAuto, MainaNuite, SanceAuto, MainaNuite, SanceAuto, MainaNuite, SanceAuto, MainaMute, Sance <td></td> <td></td>						
Slow Shutter Max. 16 times Lens Jens Lens Type 2.8 mm, 3.6 mm fixed focal lens Focal Length & FOV 2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 198° Lens Mount M12 Microphone In a radius of up to 5 m Pickup Distance In a radius of up to 5 m Amount 1 Speaker In a radius of up to 5 m Rated Power 2 W Speaker Range In a radius of up to 5 m Function Echo Cancellation, Al Noise Reduction, Automatic Gain Control Illminator Supplement Light Type Supplement Light Type IR«, 1 Vhite Light White Light Supplement Light Range IR: Up to 40 m, White Light White Light Vinb to 40 m, White Light: Up to 40 m Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT Image Enhancement HLC, HLC, Global, HLC, Global, Global, HLC,						
Lens Jump and the server of the						
Lens Type 2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126° Focal Length & FOV 2.8 mm, horizontal FOV: 84°, vertical FOV: 56°, diagonal FOV: 98° Lens Mount Morizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98° Microphone Focal Length & In a radius of up to 5 m Pickup Distance In a radius of up to 5 m Amount 2 W Speaker In a radius of up to 5 m Function 2 W Speaker Range 2 W Audio Function Eco Cancellation, Al Noise Reduction, Automatic Gain Control Function Eco Cancellation, Al Noise Reduction, Automatic Gain Control Supplement Light Type Smart, IR, White Light Supplement Light Type IR. White Light: Up to 40 m, White Light: Soft, Soft for So Image Parameters Switch StD/HIGH-SAT/HIGHLIGHT Image Parameters Switch Stol (2006 MOR, Manuel Suc, All Image Enhancement WOR, Suc, HLC, Global, HLS Mite Balance Su DNR Mute Balance Su DNR Mute Balance Su DNR		Max. 10 times				
Pocal Length & FOV 2.8 mm, horizontal FOV: 105*, vertical FOV: 56*, diagonal FOV: 126* S.6 mm, horizontal FOV: 84*, vertical FOV: 46*, diagonal FOV: 98* M12 Microphone In a radius of up to 5 m Pickup Distance In a radius of up to 5 m Amount 1 Speaker 2 W Rated Power 2 W Speaker Range In a radius of up to 5 m Audio Function Echo Cancellation, Al Noise Reduction, Automatic Gain Control Illuminator Supplement Light Type Supplement Light Type IR, White Light Supplement Light Type IR: Up to 40 m, White Light: Up to 40 m, Light: Up to 40 m, White Light: Up to 40 m, Light: Light: Up to 40 m, White Light: Up to 40 m, Light: Light: Up to 40 m, Light: Light: Up to 40 m, Light: Light: Li		2.9 mm -2.6 mm fixed feed land				
Focal Length & FOV 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98° Lens Mount M12 Microphone In a radius of up to 5 m Prickup Distance In a radius of up to 5 m Amount 0 Speaker In a radius of up to 5 m Rated Power 2 W Speaker Range In a radius of up to 5 m Functions E Functions E Cho Cancellation, Al Noise Reduction, Automatic Gain Control Illuminator Supplement Light Type Supplement Light Type IR, White Light Supplement Light Range IR, White Light Image Parameters Switch StD/HIGH-SAT/HIGHLIGHT Image Settings Stolyte Color Vite Dynamic Range (WDR) 2120 dB Jold Auto/Color Mole Vite Dynamic Range (WDR) 2120 dB Mole, Light, HIG, Sange, Anti-banding, AGC ELC, Image Enhancement HIC, Global, HIS Supplement Light Type Nork, Global, Maual Auto, Maual	Lens Type					
Lens Mount M12 Microphone In a radius of up to 5 m Pickup Distance In a radius of up to 5 m Amount 1 Speaker In a radius of up to 5 m Steaker Range In a radius of up to 5 m Speaker Range In a radius of up to 5 m Function Echo Cancellation, Al Noise Reduction, Automatic Gain Control Illumiator Supplement Light Type IR, White Light Up to 40 m, White Light Up to 40 m Image Parameters Switch STJ/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 10800 @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) S120 dB Insge Enhancement HLC, Global, HLS Noise Reduction 3D DNR Noise Reduction 3D DNR Noise Reduction 3D DNR Maual Auto, Maual	Focal Length & FOV	_				
MicrophonePickup DistanceIn a radius of up to 5 mAmount1SpeakerRated Power2 WSpeaker RangeIn a radius of up to 5 mFunctionEcho Cancellation, Al Noise Reduction, Automatic Gain ControlIlluminatorSupplement Light TypeSmart, IR, White LightSupplement Light TypeIR, White LightSupplement Light RangeIR, White Light Up to 40 m, White Light: Up to 40 m, White Light: Up to 40 mImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Contrast, Sharpness, Anti-banding, AGCFrame RateTVI: 1080p @25 fps/30 fpsDay/Night ModeAuto/ColorWingSlogbal, HLC, Global, HLSImage EnhancementHLC, Global, HLSNoise Reduction3D DNRNoise ReductionJDNRInterfaceAuto, Manual		-				
Pickup Distance In a radius of up to 5 m Amount 1 Speaker ZW Rated Power 2 W Speaker Range In a radius of up to 5 m Functions Eco Cancellation, Al Noise Reduction, Automatic Gain Control Functions Eco Cancellation, Al Noise Reduction, Automatic Gain Control Illuminator Supplement Light Type Supplement Light Type IR, White Light Supplement Light Type IR: Up to 40 m, White Light: Up to 40 m, White Light		M12				
Amount 1 Speaker 2 Rated Power 2 Speaker Range In a radius of up to 5 m Functions E Functions E Buildo Function Scho Cancellation, Al Noise Reduction, Automatic Gain Control Illuminator III Supplement Light Type Smart, IR, White Light Supplement Light Range IR, Mytie Light Muite Light: Up to 40 m White Light: Up to 40 m Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT Image Settings Strightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate XU: 10800 Ø25 Fps/30 fps Day/Night Mode Auto/Color Image Enhancement HLC, BLC, ILL Image Ratence XUDR BLC, ILL Image Enhancement BLC, Intic Subplement Light Supplement Light Noise Reduction SUDNR Auto, Supplement Light Supplement Sup	-					
SpeakerRated Power2 WRated Power2 WSpeaker RangeIn a radius of up to 5 mFunctionsEcho Cancellation, Al Noise Reduction, Automatic Gain ControlHuminatorIluminatorSupplement Light TypeSmart, IR, White LightSupplement Light TypeIR, White LightSupplement Light RangeIR: Up to 40 m, White Light Up to 40 mImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Contrast, Sharpness, Anti-banding, AGCFrame RateTVI: 1080p @25 fps/30 fpsDay/Night Mode4uto/ColorWide Dynamic Range (WDR)3120 dBLinge EnhancementHIC, Giobal, HISNoise Reduction3D DNRNoise Reduction3D DNRKhite BalanceAuto, ManualInterfaceAuto, Manual	·	In a radius of up to 5 m				
Rated Power 2 W Speaker Range In a radius of up to 5 m Functions Echo Cancellation, Al Noise Reduction, Automatic Gain Control Huminator Supplement Light Type Supplement Light Type Smart, IR, White Light Supplement Light Type IR, White Light Supplement Light Range IR: Up to 40 m, White Light Up to 40 m Brage Supplement Light Range Image Parameters Switch ST/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) S120 dB BLC, BLC, Global, HLC, Global, HLC, Global, HLC, Global, HLC, Global, HLC Noise Reduction 3D DNR Noise Reduction Auto, Mute Salarce Auto, Mute Salarce Auto,		1				
Speaker RangeIn a radius of up to 5 mFunctionsAudio FunctionEcho Cancellation, Al Noise Reduction, Automatic Gain ControlIlluminatorSupplement Light TypeSmart, IR, White LightSupplement Light TypeIR, White LightSupplement Light RangeIR: Up to 40 m, White Light: Up to 40 m White Light: Up to 40 mImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Contrast, Sharpness, Anti-banding, AGCFrame RateTVI: 1080p @25 fps/30 fpsDay/Night ModeAuto/ColorWinde Dynamic Range (WDR)212 od BBLC, HLC, Global, HLSHLC, Global, HLSNoise Reduction3D DNRNoise ReductionAuto, AnualHurte BalanceAuto, AnualHurtefeeAuto, Anual	-					
Functions Echo Cancellation, Al Noise Reduction, Automatic Gain Control Illuminator Supplement Light Type Smart, IR, White Light Supplement Light Type IR, White Light Supplement Light Type IR, White Light Supplement Light Range IR: Up to 40 m, White Light: Up to 40 m Image Tot D/HIGH-SAT/HIGHLIGHT Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Winde Light. Stod B BLC, BLC, Image Enhancement HLC, Global, HLS Global, Noise Reduction 3D DNR Noise Reduction 3D DNR Noise Reduction Auto, Manual						
Audio FunctionEcho Cancellation, Al Noise Reduction, Automatic Gain ControlIluminatorSupplement Light TypeSmart, IR, White LightSupplement Light TypeIR, White LightSupplement Light TypeIR, White LightSupplement Light RangeIR: Up to 40 m, White Light: Up to 40 m White Light: Up to 40 mImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsStD/HIGH-SAT/HIGHLIGHTImage SettingsStdylep 25 fps/30 fpsDay/Night ModeAuto/ColorWide Dynamic Range (WDR)\$120 dBBLC, Global, HLSStD,RNoise Reduction3D DNRNoise Reduction3D DNRInterfaceAuto, Manual	-	In a radius of up to 5 m				
Illuminator Supplement Light Type Smart, IR, White Light Supplement Light Type IR, White Light Supplement Light Type IR, White Light Supplement Light Range IR: Up to 40 m, White Light: Up to 40 m Image IR: Up to 40 m, White Light: Up to 40 m Image StD/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) \$120 dB BLC, BLC, Image Enhancement HLC, Global, HLS Noise Reduction 3D DNR White Balance Auto, Manual Manual						
Supplement Light TypeSmart, IR, White LightSupplement Light TypeIR, White LightSupplement Light RangeIR: Up to 40 m, White Light: Up to 40 mImage Parameters SwitchImage SettingsSTD/HIGH-SAT/HIGHLIGHTImage SettingsStrD/HiGH-SAT/BIGHLIGHTDay/Night ModeAtuo/ColorVide Dynamic Range (WDR)>120 dBLinage EnhancementHLC, Global, HLC, Global, HLSNoise Reduction3D DNRNoise Reduction3D DNRInterfaceAtuo, ManualInterfaceHuto, Manual	Audio Function	Echo Cancellation, Al Noise Reduction, Automatic Gain Control				
Supplement Light TypeIR, White LightSupplement Light RangeIR: Up to 40 m, White Light: Up to 40 mImageSTD/HGH-SAT/HIGHLIGHTImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Contrast, Sharpness, Anti-banding, AGCFrame RateTV: 1080p @25 fps/30 fpsDay/Night ModeAuto/ColorWide Dynamic Range (WDR)£120 dBBLC, Global, BLC, BLC, Global, HLSNoise Reduction3D DNRNoise ReductionAuto, MonaulHutefaceAuto, MonaulInterfaceHute, MonaulInterfaceAuto, Monaul	Illuminator					
Supplement Light Type White Light Supplement Light Range IR: Up to 40 m, White Light: Up to 40 m Image Image Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) ≥120 dB BLC, BLC, Husge Enhancement HLC, Global, HLC, Husge Sto DNR Noise Reduction 3D DNR White Balance Auto, Interface Muto,	Supplement Light Type	Smart, IR, White Light				
White Light White Light Supplement Light Range IR: Up to 40 m, White Light: Up to 40 m Image STD/HIGH-SAT/HIGHLIGHT Image Settings STD/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) ≥120 dB BLC, BLC, Image Enhancement HLC, Global, Global, HLS Stop NR Noise Reduction 3D DNR White Balance Auto, Interface Hute,	Supplement Light Type	IR,				
Supplement Light Range White Light: Up to 40 m Image Stright Light: Up to 40 m Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Image Settings TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) ≥120 dB Junge Enhancement WDR, BLC, BLC, Image Seduction Auto/Color Noise Reduction 3D DNR Noise Reduction 3D DNR Mute Balance Auto, Interface Hutc,						
Image White Light: Up to 40 m Image Strict Light: Up to 40 m Image Strict Light: Up to 40 m Image Strict Light: Up to 40 m Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) ≥120 dB BLC, BLC, Image Enhancement HLC, HLC, Global, ILS Global, Mtise Reduction 3D DNR White Balance Auto, Image Auto, Manual Muto,	Supplement Light Range	-				
Image Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Contrast, Sharpness, Anti-banding, AGCFrame RateTVI: 1080p @25 fps/30 fpsDay/Night ModeAuto/ColorWide Dynamic Range (WDR)\$120 dBBLR Auge EnhancementWDR, BLC, Global, HLSNoise Reduction3D DNRNoise ReductionAuto, ManualHufte BalanceAuto, ManualInterfaceJune Setting		White Light: Up to 40 m				
Image Settings Brightness, Contrast, Sharpness, Anti-banding, AGC Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) ≥120 dB BLC, BLC, Image Enhancement HLC, Global, Global, HLS Auto, Mynite Balance Auto, Image Enhancement Auto, Manual Auto, Image Balance Auto, Image Enhancement JD DNR	Image					
Frame Rate TVI: 1080p @25 fps/30 fps Day/Night Mode Auto/Color Wide Dynamic Range (WDR) ≥120 dB Image Enhancement WDR, BLC, BLC, IHLC, Global, ILS BIDNR White Balance Auto, Image Enhancement Auto, Munal Auto, Image Enhance Image Enhance Image Enhance Image Enhance	Image Parameters Switch	STD/HIGH-SAT/HIGHLIGHT				
Day/Night ModeAuto/ColorWide Dynamic Range (WDR)>120 dBMDR,BLC,BLC,BLC,Global,HLC,Global,HLSNoise Reduction3D DNRWhite BalanceAuto, ManualInterfaceSecond Second Se	Image Settings	Brightness, Contrast, Sharpness, Anti-banding, AGC				
Wide Dynamic Range (WDR)>120 dBWDR,WDR,BLC,BLC,HLC,Global,HLSHLSNoise Reduction3D DNRWhite BalanceAuto, ManualInterface	Frame Rate	TVI: 1080p @25 fps/30 fps				
Image Enhancement WDR, BLC, BLC, ILC, Global, ILS HLS Noise Reduction 3D DNR White Balance Auto, Interface Kerter	Day/Night Mode	Auto/Color				
Image EnhancementBLC,HLC,Global,Global,HLSNoise Reduction3D DNRWhite BalanceAuto, ManualInterfaceSecond Second	Wide Dynamic Range (WDR)	≥120 dB				
Image EnhancementHLC, Global, HLSNoise Reduction3D DNRWhite BalanceAuto, ManualInterface	Image Enhancement	WDR,				
Global, HLS Noise Reduction 3D DNR White Balance Auto, Manual Interface		BLC,				
HLS Noise Reduction 3D DNR White Balance Auto, Manual Interface		HLC,				
Noise Reduction 3D DNR White Balance Auto, Manual Interface		Global,				
White Balance Auto, Manual Interface		HLS				
White Balance Manual Interface Manual	Noise Reduction	3D DNR				
Manual Interface	White Balance	Auto,				
		Manual				
Video Output 1 HD analog output	Interface					
	Video Output	1 HD analog output				

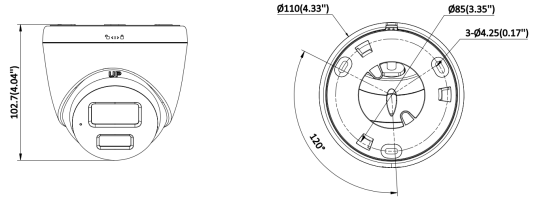


Event				
Light Alarm	Flashing Light Alarm (Red and Blue)			
Audible Alarm	Yes			
General				
Material	Main body: Metal, Enclosure: Plastic			
Dimension	Ø110 mm × 102.7 mm (Ø4.33" × 4.04")			
Weight	Approx. 395 g (0.87 lb.)			
Operating Condition	-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)			
Communication	HIKVISION-C			
Language	English			
Power	12 VDC ± 25%, max. 11.1 W *You are recommended to use one power adapter to supply the power for one camera. If a high-impedance cable is used (such as the 18 m extension cable in the kit package), a 15 VDC adapter is required.			
Approval				
Protection	IP67			

Available Model

DS-2CE72DF3T-LXTS(2.8mm) DS-2CE72DF3T-LXTS(3.6mm)

Dimension



Unit:mm



Accessory

Optional

DS-1272ZJ-110-TRS	DS-1275ZJ-SUS	DS-1276ZJ-SUS	DS-1280ZJ-S	DS-1281ZJ-S
Wall mount	Vertical pole mount	Corner mount	Junction box	Inclined ceiling mount
	4 4 G			

See Far, Go Further



© Hangzhou Hikvision Digital Technology Co., Ltd. Unless otherwise agreed, Hikvision makes no warranties, express or implied. We reserve the right to introduce modifications without notice.

