

DS-2CE10DF0T-LPFS 2MP Smart Hybrid Light ColorVu Fixed Mini Bullet 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
- 3D DNR technology delivers clean and sharp images
- 2.8 mm, 3.6 mm fixed focal lens
- Up to 20 m white light distance for bright night imaging
- Up to 20 m IR distance for bright night imaging
- High quality audio with audio over coaxial cable, built-in mic
- One port for four switchable signals (TVI/AHD/CVI/CVBS)
- Water and dust resistant (IP67)



•

## Specification

Inage SensorXP CMOSMax, Resolution1920 (H) × 1080 (V)Min, Illumination0.001 Lux @(F1.0, AGC ON), 0 Lux with white lightShuter TimePAL: 1/25 s to 1/50,000 s; NTSC: 1/30 s to 1/50,000 sDay & NightICRAngle AdjustmentPan: 0* 10 s0°,7111: 0* to 90°,80 tate: 0* to 360°Signal SystemPAL/NTSCLens Tuppee 2Rom and 3.6 mm fixed focal lensLens MountM 100 colspan="2">Min Polizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Lens MountM 100 colspan="2">Min dia dia min polizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Lens MountM 100 colspan="2">Min dia dia min polizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Lens MountM 100 colspan="2">Min dia dia min polizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Samo dia dia min polizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Samo dia dia min polizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Samo dia dia min polizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Samo dia dia min polizontal FOV: 105°, vertical FOV: 66°, diagonal FOV: 98°Samo dia	Camera		
Min. illumination0.001 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°,Till: 0' to 90°,Rotate: 0' to 360°Signal SystemPAL/NTSCLens Type2.8 mm and 3.6 mm fixed focal lensSocal Length & F0V2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 98°Lens MountM12Immediate Tory: 50°, diagonal FOV: 98°Lens MountM12Immediate Tory: 50°, vertical FOV: 46°, diagonal FOV: 98°Lens MountM12Immediate FOV: 50°, diagonal FOV: 98°Lens MountM12Immediate FOV: 50°, diagonal FOV: 98°Lens MountM12M12Immediate FOV: 50°, diagonal FOV: 98°Lens MountM12Immediate FOV: 50°, diagonal FOV: 98°Lens MountInterfectTory colspan="2">IR, Pintlet Sharpness, Anti-Danding, AGCTory colspan="2">Tory colspan="2">Sharpness, Anti-Danding, AGCTory colspan="2">Tory colspan="2">Sharpness, Anti-Danding, AGCTory colspan="2">Sharpness, Anti-Danding, AGCTory colspan="2">Sharpness, Anti-Danding, AGCTory colspan= 2	Image Sensor	2 MP CMOS	
Shutter TimePAL: 1/25 sto 1/50,000 s; NTSC: 1/30 s to 1/50,000 sDay & NightICRAngle AdjustmentPaL: 0" to 360", Titl: 0" to 90", Rotate: 0" to 360"Signal SystemPAL/NTSCLensEnsDer2.8 mm, horizontal FOV: 105", vertical FOV: 56", diagonal FOV: 126"Signal MarkingPal. 2000 service and 1000 service an	Max. Resolution	1920 (H) × 1080 (V)	
Day & NightICRAngle AdjustmentPan: 0" to 360", Till: 0" to 90", Rotate: 0" to 360"Signal SystemPAI/NTSCLensType2.8 mm and 3.6 mm fixed focal lensEns Type2.8 mm and 3.6 mm fixed focal lensFocal Length & FOV2.8 mm, horizontal FOV: 105", vertical FOV: 56", diagonal FOV: 126" 3.6 mm, horizontal FOV: 46", diagonal FOV: 98"Lens MountM12IlluminatorSupplement Light TypeIR, White LightSupplement Light RangeIR: Up to 20 m, White Light: Up to 20 mImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Sharpness, Anti-banding, AGCTVI: 1080p @25 fps/30 fps CVI: 1080p @25 fps/30 fpsFrame RateCVI: 1080p @25 fps/30 fpsOxINSP PAU/NTSCCVIS: PAU/NTSCDay/Night ModeAuto/Color/FW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRBuilt-In MicrophoneYesVide OutputSwitchable TVI/AHD/CVI/CVBSBuilt-In MicrophoneYesMaterialPisticPower12 VDC ± 25%, max 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension12 Hum × 25.2 mm < 2.95" /*You are recommended to use one power adapter to supply the power for one camera.Power10 VC C 60 °C (-40 °F to 140 °F), Humidity 90% or less (noncondensing)	Min. Illumination	0.001 Lux @ (F1.0, AGC ON), 0 Lux with white light	
Angle AdjustmentPar: 0° to 360°, Til: 0° to 90°, Rotate: 0° to 360°Signal SystemPAL/NTSCLensType2.8 mm and 3.6 mm fixed focal lensEns Type2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126°Socal Length & FOV810M12HuminatorRSupplement Light TypeIR, White LightSupplement Light RangeRIU to 20 m, White Light: Up to 20 mImage Parameters SwitchSTO/HIGH-SAT/HIGHLIGHTBrange SettingsBrightness, Sharpness, Anti-banding, AGCPrame RateTVI: 10800 @25 fos/30 fos CVI: 10800 @25 fos/30 fos<	Shutter Time	PAL: 1/25 s to 1/50,000 s; NTSC: 1/30 s to 1/50,000 s	
Signal SystemPAL/NTSCLensLens Type2.8 mm and 3.6 mm fixed focal lensEas Type2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126° 3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98°Eas MountM12IlluminatorSupplement Light TypeIR White LightSupplement Light TypeIR. Up to 20 m, White Light: Up to 20 mImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTD/HIGH-SAT/Si fog 30 fps CVB: PAL/NTSCDay Night ModeAuto/Color/BW (Black and White)Wite Dynamic Range (WDR)Digital WDRSolos @ 25 fog/30 fps CVB: PAL/NTSCSingle Auto/Color/BW (Black and White)Wite BalanceSingle Auto, Auto/Color/BW (Black and White)Wite BalanceSingle Auto, Auto	Day & Night	ICR	
Lens Vestional FOX: 105°, vertical FOX: 56°, diagonal FOX: 126°   Social Length & FOV 2.8 mm, horizontal FOX: 105°, vertical FOV: 56°, diagonal FOX: 126°   Bens Mount M12   Iluminator M12   Supplement Light Type IR, White Light   Supplement Light Type IR, White Light   Supplement Light Type IR, White Light   Image IR: Up to 20 m, White Light: Up to 20 m   Image Brightness, Sharpness, Anti-banding, AGC   Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT   Image Parameters Switch STD/HIGH-SAT/BIGHLIGHT   Image Scienting Social Science S	Angle Adjustment	Pan: 0° to 360°, Tilt: 0° to 90°, Rotate: 0° to 360°	
Lens Type 2.8 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 Mount M12   Illuminator White Light   Supplement Light Type IR, White Light: Up to 20 m, White Light: Up to 20 m   Supplement Light Type IR, White Light: Up to 20 m, White Light: Up to 20 m   Image For 20 m, White Light: Up to 20 m   Image Parameters Switch STD/HIGH-SAT/HIGHLIGHT   Image Settings Brightness, Sharpness, Anti-banding, AGC   Tri: 1080 @25 fps/30 fps CVI: 1080 @25 fps/30 fps CVIS: 1080 @25 fps/30 fps CVIS: 1080 @25 fps/30 fps CVIS: 1080 @25 fps/30 fps CVIS: 1080 @25 fps/30 fps 	Signal System	PAL/NTSC	
Accord Length & FOV 2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126°   Scal Length & FOV M12   Iluminator Illuminator   Supplement Light Type R, white Light   Supplement Light Type IR. Up to 20 m, White Light: Up to 20 m   Supplement Light Range IR: Up to 20 m, White Light: Up to 20 m   Image TOHIGH-SAT/HIGHLIGHT   Image Parameters Switch Strightness, Sharpness, Anti-banding, AGC   Frame Rate Brightness, Sharpness, Anti-banding, AGC   Over Sittings Brightness, Sharpness, Anti-banding, AGC   Day/Night Mode Auto/Color/BW (Black and White)   Wite Dynamic Range (WDR) Digital WDR   Noise Reduction 3D DNR/2D DNR   Buck, Buck, Gauda   Muto, Jounal Buck,   Intege Switchale TVI/IAD/CVI/CVBS   Built-In Microphone Switchale TVI/IAD/CVI/CVBS   Built-In Microphone Switchale Xum x 65.2 mm (6.34" x 2.69" x 2.57")   White Biance Isi UP C 255 gk, Max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.   Built-In Microphone Isi UP C 255 gk, Max. 2.9 W,*You are 1.500" x 2.50" x 2.57")<	Lens		
Focal Length & FOV3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98°Lens MountM12IlluminatorSupplement Light TypeIR, White Light.Supplement Light TypeIR: Up to 20 m, White Light: Up to 20 mSupplement Light RangeIR: Up to 20 m, White Light: Up to 20 mImageTUI: 1080 p 025 fps/30 fpsFrame RateSTD/HIGH-SAT/HIGHLIGHTInsol p 025 fps/30 fpsFrame RateCVI: 1080 p 025 fps/30 fpsCVI: 1080 p 026 fps/30 f	Lens Type	2.8 mm and 3.6 mm fixed focal lens	
1 S mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98°Lens MountM12HuminatorSupplement Light TypeIR, White LightSupplement Light RapeIR, White Light: Up to 20 m, White Light: Up to 20 mSupplement Light RapeSTD/HIGH-SAT/HIGHLIGHTImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsSrlphtness, Sharpness, Anti-banding, AGCFrame RateCVI: 1080p @25 fps/30 fps CVII: 1080p @25 fps/30 fps CVIII: 1080p @25 fps/30 fps CVIII: 1080p @25 fps/30 fps CVIIII: 1080p @25 fps/30 fps CVIIIII: 1080p @25 fps/30 fps CVIIII: 1080p @25 fps/30 fps CVIIIII: 1080p @25 fps/30 fps CVIIIII: 1080p @25 fps/30 fps CVIIIII: 1080p @25 fps/30 f		2.8 mm, horizontal FOV: 105°, vertical FOV: 56°, diagonal FOV: 126°	
Illuminator   Supplement Light Type IR, White Light   Supplement Light Yes   Supplement Light Range IR. Up to 20 m, White Light: Up to 20 m   Image Supplement Light Range   Image Parameters Switch STO/HIGH-SAT/HIGHLIGHT   Image Parameters Switch StrO/HIGH-Sat/HIGHLIGHT   Image Parameters Switch StrO/HIGM-Sat/Sat Sat Sat Sat Sat Sat Sat Sat Sat Sat		3.6 mm, horizontal FOV: 84°, vertical FOV: 46°, diagonal FOV: 98°	
Supplement Light TypeIR, Witk LightSupplement Light AgageFeSupplement Light RangeIR: Up to 20 m, White Light: Up to 20 mImageFuImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Sharpness, Anti-banding, AGCFrame RateTV: 1080p @25 fps/30 fps CVI: 1080p @25 fps/30 fps CVI: 1080p @25 fps/30 fps 	Lens Mount	M12	
Supplement Light Typewhite LightSupplement Light AgageIR: Up to 20 m, White Light: Up to 20 mSupplement Light RangeIR: Up to 20 m, White Light: Up to 20 mImageStrup to 20 m, White Light: Up to 20 mImageStrup to 20 m, White Light: Up to 20 mImage SettingsStrD/HIGF-SAT/HIGHLIGHTImage SettingsStriptness, Sharpness, Anti-banding, AGCFrame RateVi: 1080p @25 fps/30 fpsFrame RateCVI: 1080p @25 fps/30 fpsAth: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsMitte LightNotoColor/BW (Black and White)Vide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRMange EnhancementDWDR, BLC, HLC, GlobalMitte BalanceAuto, ManualInterfaceStriptical ManualYideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-In MicrophoneYesGeneral22 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension16.11 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightAprox. 235 g (0.52 lb.)Operating Condition40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Illuminator		
White LightWhite LightSmart Supplement Light RageYesSupplement Light RageIR: Up to 20 m, White Light: Up to 20 mImageSTD/HIGH-SAT/HIGHLIGHTImage SettingsSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Sharpness, Anti-banding, AGCFrame RateTVI: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsAHD: 1080p @25 fps/30 fpsCVI: 1080p @25 fps/30 fpsCVI: 080p @25 fps	Supplement Light Type	IR,	
Supplement Light RangeIR: Up to 20 m, White Light: Up to 20 mImageImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Sharpness, Anti-banding, AGCTrain RateTVI: 1080p @25 fps/30 fps CVI: 1080p @25 fps/30 fps CVI: 1080p @25 fps/30 fps CVI: 0080p @25 fps/30 fps CVIS: PAL/NTSCDay/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRBulc, HLC, GlobalDWDR,BLC, HLC, GlobalHLC, GlobalWite BalanceAuto, ManualInterface12 VOC 4: 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Power12 VDC 4: 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension12 VDC 4: 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension40 *Ct co 6 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		White Light	
ImageImage Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Sharpness, Anti-banding, AGCImage SettingsCVI: 1080p @25 fps/30 fps CVBS: PAL/NTSCDay/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRImage EnhancementBUC, HLC, GlobalWhite BalanceAuto, ManualInterfaceVUI/AHD/CVI/CVBSVide OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophonePosPower12 VDC ± 25%, max 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox.235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F, to 140 °F). Humidity 90% or less (non-condensing)	Smart Supplement Light	Yes	
Image Parameters SwitchSTD/HIGH-SAT/HIGHLIGHTImage SettingsBrightness, Sharpness, Anti-banding, AGCImage SettingsCVI: 1080p @25 fps/30 fps (VI: 1080p @25 fps/30 fps 	Supplement Light Range	IR: Up to 20 m,White Light: Up to 20 m	
Image SettingsBrightness, Sharpness, Anti-banding, AGCFrame RateTVI: 1080p @25 fps/30 fps CVI: 1080p @25 fps/30 fps AHD: 1080p @25 fps/30 fps CVBS: PAL/NTSCDay/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/ZD DNRMage EnhancementDWDR, BLC, HLC, GlobalWhite BalanceAuto, ManualInterfaceVVide OutputSwitchable TVI/AHD/CVI/CVBSBull-in MicrophoneYesMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension16.11 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightAprox. 235 g (0.52 lb.)Operating Condition40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Image		
TVI: 1080p @25 fps/30 fpsFrame RateCVI: 1080p @25 fps/30 fps AHD: 1080p @25 fps/30 fps CVBS: PAL/NTSCDay/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRMage EnhancementBLC, HLC, GlobalWite BalanceAuto, ManualInterfaceSwitchable TVI/AHD/CVI/CVBSVideo OutputSwitchable TVI/AHD/CVI/CVBSBullt-in MicrophoneYesGeneralI2 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Divension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Image Parameters Switch	STD/HIGH-SAT/HIGHLIGHT	
Frame RateCVI: 1080p @25 fps/30 fps AHD: 1080p @25 fps/30 fps CVBS: PAL/NTSCDay/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRMage EnhancementBLC, HLC, GlobalWite BalanceAuto, ManualHurtherSwitchable TV/AHD/CVI/CVBSBult-in MicrophoneYesOutputSwitchable TVI/AHD/CVI/CVBSBult-in Microphone12 VDC± 25%, max. 2.9 W,*You are recommended to use one power adapter to suply the power for one camera.Power12 VDC± 25%, max. 2.9 W,*You are recommended to use one power adapter to suply the power for one camera.Dimension16.1.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox.235 g (0.52 lb.)Oreating Condition40 °c to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Image Settings	Brightness, Sharpness, Anti-banding, AGC	
Frame RateAHD: 1080p @25 fps/30 fps CVBS: PAL/NTSCDay/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRMage EnhancementBUC, BLC, C, ColoalMite BalanceAuto, ManualInterfaceVoloalVideo OutputSwitchable TVI/AHD/CVI/CVBSBult-in MicrophoneYesGeneral12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to suply the power for one camera.Power161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightAprox. 235 g (0.52 lb.)Operating Condition40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		TVI: 1080p @25 fps/30 fps	
AHD: 1080p @25 fps/30 fps CVBS: PAL/NTSCDay/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRMage EnhancementDWDR, BLC, HLC, GlobalWhite BalanceAuto, ManualHerefaceVide OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophonePasicGeneral12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to suply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")VieightAprox. 235 g (0.52 lb.)Operating Condition40°C to 60°C (-40°F: to 140°F). Humidity 90% or less (non-condensing)	Frame Rate	CVI: 1080p @25 fps/30 fps	
Day/Night ModeAuto/Color/BW (Black and White)Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRMage EnhancementBLC, HLC, GlobalWhite BalanceAuto, ManualInterfaceVideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesMaterialPlasticPower12 VDC± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension16.11 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		AHD: 1080p @25 fps/30 fps	
Wide Dynamic Range (WDR)Digital WDRNoise Reduction3D DNR/2D DNRMage EnhancementDWDR, BLC, HLC, GlobalWhite BalanceAuto, ManualInterfaceVideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneral12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		CVBS: PAL/NTSC	
Noise Reduction3D DNR/2D DNRImage EnhancementDWDR, BLC, HLC, GlobalWhite BalanceAuto, ManualInterfaceSwitchable TVI/AHD/CVI/CVBSVideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneral12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Power161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Day/Night Mode	Auto/Color/BW (Black and White)	
DWDR,   BLC, BLC, HLC, Global Global Global Mixe Balance Auto, Manual Maxe Balance Mixe Balance<	Wide Dynamic Range (WDR)	Digital WDR	
Image EnhancementBLC, HLC, GlobalWhite BalanceAuto, ManualInterfaceSwitchable TVI/AHD/CVI/CVBSYideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneralInterfacePowerPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to suply the power for one camera.Dimension16.1.1 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition40 °C to 60 °C (-400 °F. 1.4 umidity 90% or less (non-condensing)	Noise Reduction	3D DNR/2D DNR	
Image EnhancementHLC, GlobalWhite BalanceAuto, ManualWhite BalanceAuto, ManualInterfaceSwitchable TVI/AHD/CVI/CVBSVideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneralPasticMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Image Enhancement	DWDR,	
HLC, GlobalWhite BalanceAuto, ManualInterfaceVideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneralMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		BLC,	
White BalanceAuto, ManualInterfaceVideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneralMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		HLC,	
InterfaceVideo OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneralPlasticMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		Global	
Video OutputSwitchable TVI/AHD/CVI/CVBSBuilt-in MicrophoneYesGeneralMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox.235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	White Balance	Auto, Manual	
Built-in MicrophoneYesGeneralPlasticMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Interface		
GeneralMaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Video Output	Switchable TVI/AHD/CVI/CVBS	
MaterialPlasticPower12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Built-in Microphone	Yes	
Power12 VDC ± 25%, max. 2.9 W,*You are recommended to use one power adapter to supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	General		
Powersupply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Material	Plastic	
supply the power for one camera.Dimension161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Power	12 VDC $\pm$ 25%, max. 2.9 W,*You are recommended to use one power adapter to	
WeightApprox. 235 g (0.52 lb.)Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)		supply the power for one camera.	
Operating Condition-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	Dimension	161.1 mm × 68.4 mm × 65.2 mm (6.34" × 2.69" × 2.57")	
	Weight	Approx. 235 g (0.52 lb.)	
Communication HIKVISION-C	Operating Condition	-40 °C to 60 °C (-40 °F to 140 °F). Humidity 90% or less (non-condensing)	
	Communication	HIKVISION-C	