

# iDS-2CD7387G0-XS 8 MP DarkfighterS Fixed Turret Network Camera









Hikvision has been dedicated to develop products with security since established. Hikvision always follows security by design principle and has adopted many methods of security technologies into our product development lifecycle, including terminal security, data security, application security, network security, and privacy protection. In the meantime, the security technologies used by Hikvision are all in compliance with local applicable laws and safety regulations. These security measures could enhance product's cyber security protection capability and protect your devices as well as your data from malicious cyber attacks.

- Supports Hikvision Embedded Open Platform (HEOP) and importing third party applications
- Supports 1.5 Tops computing power, 40 MB system memory, 350 MB smart RAM, and 1 GB eMMC storage for sharing resources
- High quality imaging with 8 MP resolution
- Excellent low-light performance via DarkfighterS technology
- Clear imaging against strong back light due to 120 dB WDR technology
- Efficient H.265+ compression technology to save bandwidth and storage
- 5 streams to meet a wide variety of applications
- Water and dust resistant (IP67)



### Function

### **Face Capture**

With embedded deep learning based algorithms, the camera is able to give the best shot of a target face through detecting, capturing, grading and selecting. The camera uses face exposure function to dynamically adjust face area exposure of captures and ensures high face picture quality.

#### **Perimeter Protection**

With embedded deep learning based target detection and classification algorithms, the camera carries out the duty of perimeter protection, monitoring the actions of line crossing, intrusion, region entrance, and region exiting. The algorithms greatly filter out the mistaken alarm caused by the interference of leafs, lights, animal, flag, etc.

#### Queue Management

With embedded deep learning based algorithms, the camera detects queuing-up people number and waiting time of each person. It can generate reports to compare the efficiency of different queuing-ups and display the changing status of one queue, and supports raw data export for further analysis.

#### On/Off Duty Detection

With the embedded deep learning algorithms, the camera supports absence detection and on/off duty detection. It can detect the on/off duty status and people number changes in a predefined area.

#### Heat Map

The camera can generate a graphic description of visits (by calculating amount of people or amount of dwell time) in a configured area.

### **People Counting**

With the embedded deep learning algorithms, the camera integrates multiple intelligences. It counts persons and reports a face alarm simultaneously to achieve both the entrance control and people counting.



## Specification

Image Sensor	Camera				
Min. Illumination         Color: 0.0005 Lux @ (F1.0, AGC ON), B/W: 0.0001 Lux @ (F1.0, AGC ON), B/W: 0 Lux with IR           Shutter Time         1 s to 1/100,000 s           Day & Night         IR cut filter, Blue glass module (less ghost phenomenon)           Angle Adjustment         Pan: 0* to 355*, tilt: 0* to 65*, rotate: 0* to 360*           Lens         Focal Length & FOV         2.8 mm: horizontal FOV 108.8*, vertical FOV 56.4*, diagonal FOV 134.3*           Focal Length & FOV         4 mm: horizontal FOV 93.0*, vertical FOV 48.4*, diagonal FOV 110.4*           Iris Type         Fixed           Aperture         F1.0           DORI         2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m           4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m           Illuminator           Supplement Light Type         Hybrid (IR and White Light)           Supplement Light Range         Up to 40 m           Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP         Memory: 40 MB,           Open Resources         Smart RAM: 350 MB, eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX           Programming Language         C+<	Image Sensor	1/1.8" Progressive Scan CMOS			
Min. Illumination         with IR           Shutter Time         1 s to 1/100,000 s           Day & Night         IR cut filter, Blue glass module (less ghost phenomenon)           Angle Adjustment         Pan: 0" to 355", tilt: 0" to 65", rotate: 0" to 360"           Lens         Lens           Focal Length & FOV         2.8 mm: horizontal FOV 108.8", vertical FOV 56.4", diagonal FOV 134.3"           4 mm: horizontal FOV 93.0", vertical FOV 48.4", diagonal FOV 110.4"           Iris Type         Fixed           Aperture         F1.0           DORI           2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m           4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m           Illuminator           Supplement Light Type         Hybrid (IR and White Light)           Supplement Light Range         Up to 40 m           Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP           Memory: 40 MB,           Smart RAM: 350 MB,           eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX <th col<="" td=""><td>Max. Resolution</td><td colspan="3">3840 × 2160</td></th>	<td>Max. Resolution</td> <td colspan="3">3840 × 2160</td>	Max. Resolution	3840 × 2160		
Day & Night	Min. Illumination				
Day & Night         Blue glass module (less ghost phenomenon)           Angle Adjustment         Pan: 0* to 355*, tilt: 0* to 65*, rotate: 0* to 360*           Lens           Focal Length & FOV         2.8 mm: horizontal FOV 108.8*, vertical FOV 56.4*, diagonal FOV 134.3*           4 mm: horizontal FOV 93.0*, vertical FOV 48.4*, diagonal FOV 110.4*           Iris Type         Fixed           Aperture         F1.0           DORI           2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m           4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m           Illuminator           Supplement Light Type         Hybrid (IR and White Light)           Supplement Light Range         Up to 40 m           Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP           Open Resources         Smart RAM: 350 MB, eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         C++           Programming Language         C++           Video           Main Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)	Shutter Time	1 s to 1/100,000 s			
Blue glass module (less ghost phenomenon)   Angle Adjustment	Day & Night	IR cut filter,			
Lens         2.8 mm: horizontal FOV 108.8*, vertical FOV 56.4*, diagonal FOV 134.3*           Focal Length & FOV         2.8 mm: horizontal FOV 93.0*, vertical FOV 48.4*, diagonal FOV 110.4*           Iris Type         Fixed           Aperture         F1.0           DORI         2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m           4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m           Illuminator         Supplement Light Type           Supplement Light Range         Up to 40 m           Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP           Memory: 40 MB,         Memory: 40 MB,           Open Resources         Smart RAM: 350 MB, eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX           Programming Language         C++           Video           Main Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Sub-Stream         50 Hz: 25 fps (704 × 480, 640 × 480)           Go Hz: 30 fps (390 × 1080, 1280 × 720, 704 × 480, 640 × 480)           Go Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)           Go Hz: 25 fps (704 × 576, 640	Day & Night	Blue glass module (less ghost phenomenon)			
Focal Length & FOV   2.8 mm: horizontal FOV 108.8°, vertical FOV 56.4°, diagonal FOV 134.3°   4 mm: horizontal FOV 93.0°, vertical FOV 48.4°, diagonal FOV 110.4°   Fixed   Fixed	Angle Adjustment	Pan: 0° to 355°, tilt: 0° to 65°, rotate: 0° to 360°			
Focal Length & FOV	Lens				
Aperture F1.0  DORI  DORI  2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m 4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m  Illuminator  Supplement Light Type Hybrid (IR and White Light)  Supplement Light Range Up to 40 m  Smart Supplement Light Yes IR Wavelength 850 nm  HEOP  Memory: 40 MB, Smart RAM: 350 MB, eMMC: 1 GB  Computing Power 1.5 TOPS Open Capability HEOP 2.0 OpendevSDK Deep Learning Structure Caffe, TensorFlow, PaddlePaddle, ONNX Programming Language C++  Video  Main Stream 50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720) 60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720) 60 Hz: 30 fps (704 × 480, 640 × 480) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480) Fourth Stream  50 Hz: 25 fps (704 × 576, 640 × 480) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  Fourth Stream	Focal Length & FOV	_			
DORI           2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m           4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m           Illuminator           Supplement Light Type         Hybrid (IR and White Light)           Supplement Light Range         Up to 40 m           Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP           Open Resources         Memory: 40 MB, Smart RAM: 350 MB, eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe 2.0 OpendevSDK           Programming Language         C++           Video         Video           Sub-Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Sub-Stream         50 Hz: 25 fps (704 × 576, 640 × 480)           60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)           Fourth Stream         50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)           Fourth Stream         50 Hz: 25 fps (704 × 576, 640 × 480)	Iris Type	Fixed			
DORI   2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m   4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m	Aperture	F1.0			
Main Stream	DORI				
Huminator	200	2.8 mm: D: 89.2 m, O: 35.4 m, R: 17.8 m, I: 8.9 m			
Supplement Light Type         Hybrid (IR and White Light)           Supplement Light Range         Up to 40 m           Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP           Memory: 40 MB,           Smart RAM: 350 MB,           eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX           Programming Language         C++           Video           Main Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         50 Hz: 25 fps (704 × 576, 640 × 480)           60 Hz: 30 fps (704 × 480, 640 × 480)         60 Hz: 30 fps (704 × 480, 640 × 480)           7hird Stream         50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)           Fourth Stream	DORI	4 mm: D: 104.6 m, O: 41.5 m, R: 20.9 m, I: 10.5 m			
Supplement Light Range         Up to 40 m           Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP           Memory: 40 MB,           Open Resources         Smart RAM: 350 MB,           eMMC: 1 GB         eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX           Programming Language         C++           Video           Main Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Sub-Stream         50 Hz: 25 fps (704 × 576, 640 × 480)           60 Hz: 30 fps (794 × 480, 640 × 480)           Fourth Stream         50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)           Fourth Stream         50 Hz: 25 fps (704 × 576, 640 × 480)	Illuminator				
Smart Supplement Light         Yes           IR Wavelength         850 nm           HEOP           Memory: 40 MB,           Smart RAM: 350 MB,         eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX           Programming Language         C++           Video           Main Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Sub-Stream         50 Hz: 25 fps (704 × 576, 640 × 480)           60 Hz: 30 fps (704 × 480, 640 × 480)           Third Stream         50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)           60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)           Fourth Stream         50 Hz: 25 fps (704 × 576, 640 × 480)           Fourth Stream         50 Hz: 25 fps (704 × 576, 640 × 480)	Supplement Light Type	Hybrid (IR and White Light)			
R Wavelength	Supplement Light Range	Up to 40 m			
HEOP           Open Resources         Memory: 40 MB, Smart RAM: 350 MB, eMMC: 1 GB           Computing Power         1.5 TOPS           Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX           Programming Language         C++           Video           Main Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720) 60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Sub-Stream         50 Hz: 25 fps (704 × 576, 640 × 480) 60 Hz: 30 fps (704 × 480, 640 × 480)           Third Stream         50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)           Fourth Stream         50 Hz: 25 fps (704 × 576, 640 × 480)	Smart Supplement Light	·			
Open Resources       Memory: 40 MB,         Smart RAM: 350 MB,       eMMC: 1 GB         Computing Power       1.5 TOPS         Open Capability       HEOP 2.0 OpendevSDK         Deep Learning Structure       Caffe, TensorFlow, PaddlePaddle, ONNX         Programming Language       C++         Video         Main Stream       50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         Sub-Stream       50 Hz: 25 fps (704 × 576, 640 × 480)         60 Hz: 30 fps (704 × 480, 640 × 480)         Fourth Stream       50 Hz: 25 fps (7920 × 1080, 1280 × 720, 704 × 576, 640 × 480)         Fourth Stream       50 Hz: 25 fps (704 × 576, 640 × 480)	IR Wavelength	850 nm			
Open Resources       Smart RAM: 350 MB, eMMC: 1 GB         Computing Power       1.5 TOPS         Open Capability       HEOP 2.0 OpendevSDK         Deep Learning Structure       Caffe, TensorFlow, PaddlePaddle, ONNX         Programming Language       C++         Video         Main Stream       50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720) 60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         Sub-Stream       50 Hz: 25 fps (704 × 576, 640 × 480) 60 Hz: 30 fps (704 × 480, 640 × 480)         Third Stream       50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480) 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)         Fourth Stream	НЕОР				
eMMC: 1 GB         Computing Power       1.5 TOPS         Open Capability       HEOP 2.0 OpendevSDK         Deep Learning Structure       Caffe, TensorFlow, PaddlePaddle, ONNX         Programming Language         Video         Wain Stream       50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         Sub-Stream       50 Hz: 25 fps (704 × 576, 640 × 480)         Third Stream       50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)         Fourth Stream		Memory: 40 MB,			
Computing Power       1.5 TOPS         Open Capability       HEOP 2.0 OpendevSDK         Deep Learning Structure       Caffe, TensorFlow, PaddlePaddle, ONNX         Programming Language       C++         Video       50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         Sub-Stream       50 Hz: 25 fps (704 × 576, 640 × 480)         60 Hz: 30 fps (704 × 480, 640 × 480)         Third Stream       50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)         Fourth Stream       50 Hz: 25 fps (704 × 576, 640 × 480)	Open Resources	Smart RAM: 350 MB,			
Open Capability         HEOP 2.0 OpendevSDK           Deep Learning Structure         Caffe, TensorFlow, PaddlePaddle, ONNX           Programming Language         C++           Video         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Main Stream         50 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Sub-Stream         50 Hz: 25 fps (704 × 576, 640 × 480)           60 Hz: 30 fps (704 × 480, 640 × 480)           Fourth Stream         50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)           Fourth Stream         50 Hz: 25 fps (704 × 576, 640 × 480)		eMMC: 1 GB			
Deep Learning Structure       Caffe, TensorFlow, PaddlePaddle, ONNX         Programming Language       C++         Video       50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         Main Stream       50 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         Sub-Stream       50 Hz: 25 fps (704 × 576, 640 × 480)         60 Hz: 30 fps (704 × 480, 640 × 480)         Fourth Stream       50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)         50 Hz: 25 fps (704 × 576, 640 × 480)	Computing Power	1.5 TOPS			
Video         So Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Main Stream         50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)           Sub-Stream         50 Hz: 25 fps (704 × 576, 640 × 480)           60 Hz: 30 fps (704 × 480, 640 × 480)           Third Stream         50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)           Fourth Stream         50 Hz: 25 fps (704 × 576, 640 × 480)	Open Capability	HEOP 2.0 OpendevSDK			
Video         Main Stream       50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)         Sub-Stream       50 Hz: 25 fps (704 × 576, 640 × 480)         60 Hz: 30 fps (704 × 480, 640 × 480)         Third Stream       50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)         Fourth Stream       50 Hz: 25 fps (704 × 576, 640 × 480)	Deep Learning Structure	Caffe, TensorFlow, PaddlePaddle, ONNX			
Main Stream  50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)  60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)  50 Hz: 25 fps (704 × 576, 640 × 480)  60 Hz: 30 fps (704 × 480, 640 × 480)  Third Stream  50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)  60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  Fourth Stream  50 Hz: 25 fps (704 × 576, 640 × 480)	Programming Language	C++			
Main Stream  60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)  50 Hz: 25 fps (704 × 576, 640 × 480)  60 Hz: 30 fps (704 × 480, 640 × 480)  Third Stream  50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)  60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  Fourth Stream  50 Hz: 25 fps (704 × 576, 640 × 480)	Video				
60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)  50 Hz: 25 fps (704 × 576, 640 × 480)  60 Hz: 30 fps (704 × 480, 640 × 480)  50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)  60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  Fourth Stream  50 Hz: 25 fps (704 × 576, 640 × 480)	Main Stroam	50 Hz: 25 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)			
Sub-Stream  60 Hz: 30 fps (704 × 480, 640 × 480)  50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)  60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  Fourth Stream  50 Hz: 25 fps (704 × 576, 640 × 480)	Iviairi Stream	60 Hz: 30 fps (3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720)			
60 Hz: 30 fps (704 × 480, 640 × 480)  50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)  60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  Fourth Stream  50 Hz: 25 fps (704 × 576, 640 × 480)	Sub-Stream	50 Hz: 25 fps (704 × 576, 640 × 480)			
Third Stream 60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  50 Hz: 25 fps (704 × 576, 640 × 480)		60 Hz: 30 fps (704 × 480, 640 × 480)			
60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)  50 Hz: 25 fps (704 × 576, 640 × 480)  Fourth Stream	Third Stream	50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)			
Fourth Stream		60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)			
60 Hz; 30 fps (704 × 480, 640 × 480)	Fourth Stream	50 Hz: 25 fps (704 × 576, 640 × 480)			
		60 Hz: 30 fps (704 × 480, 640 × 480)			
50 Hz: 25 fps (704 × 576, 640 × 480)	Fifth Stream	50 Hz: 25 fps (704 × 576, 640 × 480)			
60 Hz: 30 fps (704 × 480, 640 × 480)	Filui Stredili	60 Hz: 30 fps (704 × 480, 640 × 480)			



	The state of the s		
	Main stream: H.265+/H.265/H.264+/H.264,		
Video Compression	Sub-stream: H.265/H.264/MJPEG,		
	Third stream: H.265/H.264,		
	Fourth stream: H.265/H.264/MJPEG,		
	Fifth stream: H.265/H.264/MJPEG		
Video Bit Rate	32 Kbps to 16 Mbps		
Н.264 Туре	Baseline Profile, Main Profile, High Profile		
H.265 Type	Main Profile		
Bit Rate Control	CBR, VBR		
Scalable Video Coding (SVC)	H.264 and H.265 encoding		
Target Cropping	Yes		
Region of Interest (ROI)	4 fixed regions for each stream		
Audio			
Audio Type	Mono sound		
Audio Compression	G.711/G.722.1/G.726/MP2L2/PCM/MP3/AAC-LC		
Ali - Dit Data	64 Kbps (G.711ulaw/G.711alaw)/16 Kbps (G.722.1)/16 Kbps (G.726)/32 to 192 Kbps		
Audio Bit Rate	(MP2L2)/8 to 320 Kbps (MP3)/16 to 64 Kbps (AAC-LC)		
Audio Sampling Rate	8 kHz/16 kHz/32 kHz/44.1 kHz/48 kHz		
Environment Noise Filtering	Yes		
Network			
	TCP/IP, ICMP, HTTP, HTTPS, FTP, SFTP, DHCP, DNS, DDNS, SRTP, RTP, RTSP, RTCP,		
Protocols	PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv4/IPv6, UDP, Bonjour, SSL/TL:		
	ARP, WebSocket, WebSockets		
Simultaneous Live View	Up to 20 channels		
API	Open Network Video Interface (Profile S, Profile G, Profile T), ISAPI, SDK, ISUP		
	Up to 32 users		
User/Host	3 user levels: administrator, operator, and user		
	Password protection, complicated password, HTTPS encryption, 802.1X authentication		
	(EAP-TLS, EAP-LEAP, EAP-MD5), watermark, IP address filter, basic and digest		
Security	authentication for HTTP/HTTPS, WSSE and digest authentication for Open Network		
,	Video Interface, RTP/RTSP OVER HTTPS, Control Timeout Settings, Security Audit Log,		
	TLS 1.2, TLS 1.3		
	NAS (NFS, SMB/CIFS), Auto Network Replenishment (ANR),		
Network Storage	Together with high-end Hikvision memory card, memory card encryption and health		
	detection are supported.		
Client	iVMS-4200, Hik-Connect		
CHCHC	Plug-in required live view: IE 10, IE 11,		
Web Browser	Plug-in free live view: Chrome 57.0+, Firefox 52.0+		
Image	Triag in free live view. emonic 37.51, Filelox 32.51		
	Voc		
Image Parameters Switch	Yes  Saturation brightness contrast charpness AGC white balance adjustable by client		
Image Settings	Saturation, brightness, contrast, sharpness, AGC, white balance, adjustable by client		
Dow/Night Codes	software or web browser		
Day/Night Switch	Day, Night, Auto, Schedule, Alarm Trigger, Video Trigger		
Wide Dynamic Range (WDR)	120 dB		
Image Enhancement	BLC, HLC, 3D DNR, Defog		
Privacy Mask	8 programmable polygon privacy masks		



Picture Overlay	LOGO picture can be overlaid on video with 128 $\times$ 128 24 bit bmp format.
Image Stabilization	EIS
Interface	
Ethernet Interface	1 RJ45 10 M/100 M self-adaptive Ethernet port
On-Board Storage	Built-in memory card slot, support microSD/microSDHC/microSDXC card, up to 1 TB
Alarm	1 input, 1 output (max. 12 VDC, 30 mA)
	1 input (line in), input amplitude: 3.3 Vpp, input impedance: 4.7 K $\Omega$ , interface type:
Audio	non-equilibrium, 1 output (line out), output amplitude: 3.3 Vpp, output impedance:
	100 $\Omega$ , interface type: non-equilibrium, mono sound
RS-485	1 RS-485 (Half duplex, HIKVISION, Pelco-P, Pelco-D, self-adaptive)
Reset Key	Yes
Power Output	12 VDC, max. 100 mA
Event	
	Motion detection, video tampering alarm, video quality diagnosis, exception (network
Basic Event	disconnected, IP address conflict, illegal login, abnormal restart, HDD full, HDD error),
	vibration detection
Smart Event	scene change detection, audio exception detection, defocus detection
Linkaga	Upload to FTP/NAS/memory card, notify surveillance center, send email, trigger alarm
Linkage	output, trigger recording, trigger capture, audible warning
Deep Learning Function	
	Detects up to 60 faces simultaneously,
Face Capture	Supports swing left and right from -60° to 60°, tilt up and down from -30° to 30°,
	Uploads face with background and closed-up face pictures
	Supports crossline people counting,
	Supports counting, displaying and exporting the people flow data of entering and
	exiting. (The data is stored in the flash.),
People Counting	The real-time people flow data is displayed on the screen. ,
	Supports swing left and right from -60° to 60°, tilt up and down from -30° to 30°.,
	Uploads face with background and closed-up face picture.,
	Supports real-time uploading and uploading by statistic cycle
	Supports up to 8 detection regions, and independent arming schedule and linkage
	method,
	Supports 2 detection modes: regional people queuing-up, waiting time detection,
Queue Management	Generates reports to compare the efficiency of different queuing-ups and display the
	changing status of one queue,
	Supports raw data export for further analysis,
	Supports real-time data uploading and scheduled data uploading,
	Regional people queuing-up: supports 4 alarm trigger conditions, including greater
	than threshold, less than threshold, equal to threshold, not equal to threshold,
	Waiting time detection: supports 1 alarm trigger condition, including greater than
	threshold
Heat Map	A graphic description of visits (by calculating amount of people or amount of dwell
	time) in a configured area.,
	Two report types are available, space heat map and time heat map line chart.
Perimeter Protection	Line crossing, intrusion, region entrance, region exiting,
	Support alarm triggering by specified target types (human and vehicle)



Metadata	Intrusion detection, line crossing detection, region entrance detection, region exiting	
ivietauata	detection	
On/Off Duty Detection	Supports up to 8 detection regions, and independent arming schedule and linkage	
	method,	
	Supports 2 detection modes: absence detection, on/off duty detection,	
	Supports parameter settings: person on duty, absence duration	
General		
Power	12 VDC ± 20%, 0.66 A, max. 7.9 W,	
rowei	PoE: IEEE 802.3af, Type 1, Class 3, 36 V to 57 V, 0.16 A to 0.26 A, max. 9.69 W	
Material	Aluminum alloy body	
Dimension	Ø138.6 mm × 124.4 mm (Ø5.46" × 4.86")	
Package Dimension	170 mm × 170 mm × 150 mm (6.7" × 6.7" × 6.0")	
Weight	Approx. 820 g (1.81 lb.)	
With Package Weight	Approx. 1095 g (2.42 lb.)	
Storage Conditions	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	
Startup and Operating		
Conditions	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	
	33 languages: English, Russian, Estonian, Bulgarian, Hungarian, Greek, German, Italian	
Lanaviana	Czech, Slovak, French, Polish, Dutch, Portuguese, Spanish, Romanian, Danish, Swedish	
Language	Norwegian, Finnish, Croatian, Slovenian, Serbian, Turkish, Korean, Traditional Chinese	
	Thai, Vietnamese, Japanese, Latvian, Lithuanian, Portuguese (Brazil), Ukrainian	
General Function	Heartbeat, anti-banding, one-key reset, mirror, password protection, flash log	
Demist	Yes	
Approval		
	CE-EMC: EN 55032: 2015+A1:2020, EN 61000-3-2:2019, EN 61000-3-3: 2013+A1:2019	
EMC	RCM: AS/NZS CISPR 32: 2015,	
EMC	IC: ICES-003: Issue 7,	
	KC: KN32: 2015, KN35: 2015	
Safety	UL: UL 62368-1,	
	CB: IEC 62368-1: 2014+A11,	
	CE-LVD: EN 62368-1: 2014/A11: 2017,	
	BIS: IS 13252 (Part 1): 2010/IEC 60950-1: 2005,	
	LOA: IEC/EN 60950-1	
Environment	CE-RoHS: 2011/65/EU,	
	WEEE: 2012/19/EU,	
	Reach: Regulation (EC) No 1907/2006	
Protection	IP67: IEC 60529-2013	

### Typical Application

Hikvision products are classified into three levels according to their anti-corrosion performance. Refer to the following description to choose for your using environment.

This model has NO SPECIFIC PROTECTION.

Level	Description
Top-level protection	Hikvision products at this level are equipped for use in areas where professional anti-
	corrosion protection is a must. Typical application scenarios include coastlines, docks,

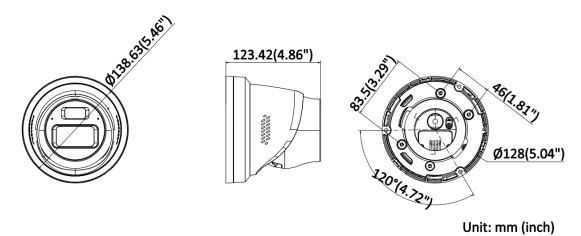


	chemical plants, and more.	
Moderate protection	Hikvision products at this level are equipped for use in areas with moderate anti-	
	corrosion demands. Typical application scenarios include coastal areas about 2	
	kilometers (1.24 miles) away from coastlines, as well as areas affected by acid rain.	
No specific protection	Hikvision products at this level are equipped for use in areas where no specific anti-	
	corrosion protection is needed.	

### Available Model

iDS-2CD7387G0-XS(2.8mm) iDS-2CD7387G0-XS(4mm)

### Dimension



### Accessory

### Optional

DS-1273ZJ-140	DS-1271ZJ-140
Wall Mount	Pendant Mount



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision\_Global





hikvisionhq