



Specifications



Image Sensor

4MP 18fps, SC5239S

Lens

2.8-12mm Motorized

Material

Metal

Leds

3pcs IR Array

Waterproof Level

IP67

Protocol

RTSP / Onvif

Operating Temperature

-40°C - 60°C

APP

XMeye Pro

Audio

Built-in Microphone

Audio Standard

G711-u / G711-a

POE

IEEE802.3af

Starlight Ultra Low-light

DIGIRAIN adopts HD CMOS Starvis Sensor, which is able to deliver high detailed color images even in the low light environments reaching 0.01Lux (Color) or 0Lux (B/W), and near infrared light environments without any supplementary lighting.



AI Smart Analytics

DIGIRAIN AI Camera can intelligently filter objects to focus on human and face detection, which greatly enhances the monitoring efficiency and benefits the large population related industries such as public security, access control and business management.



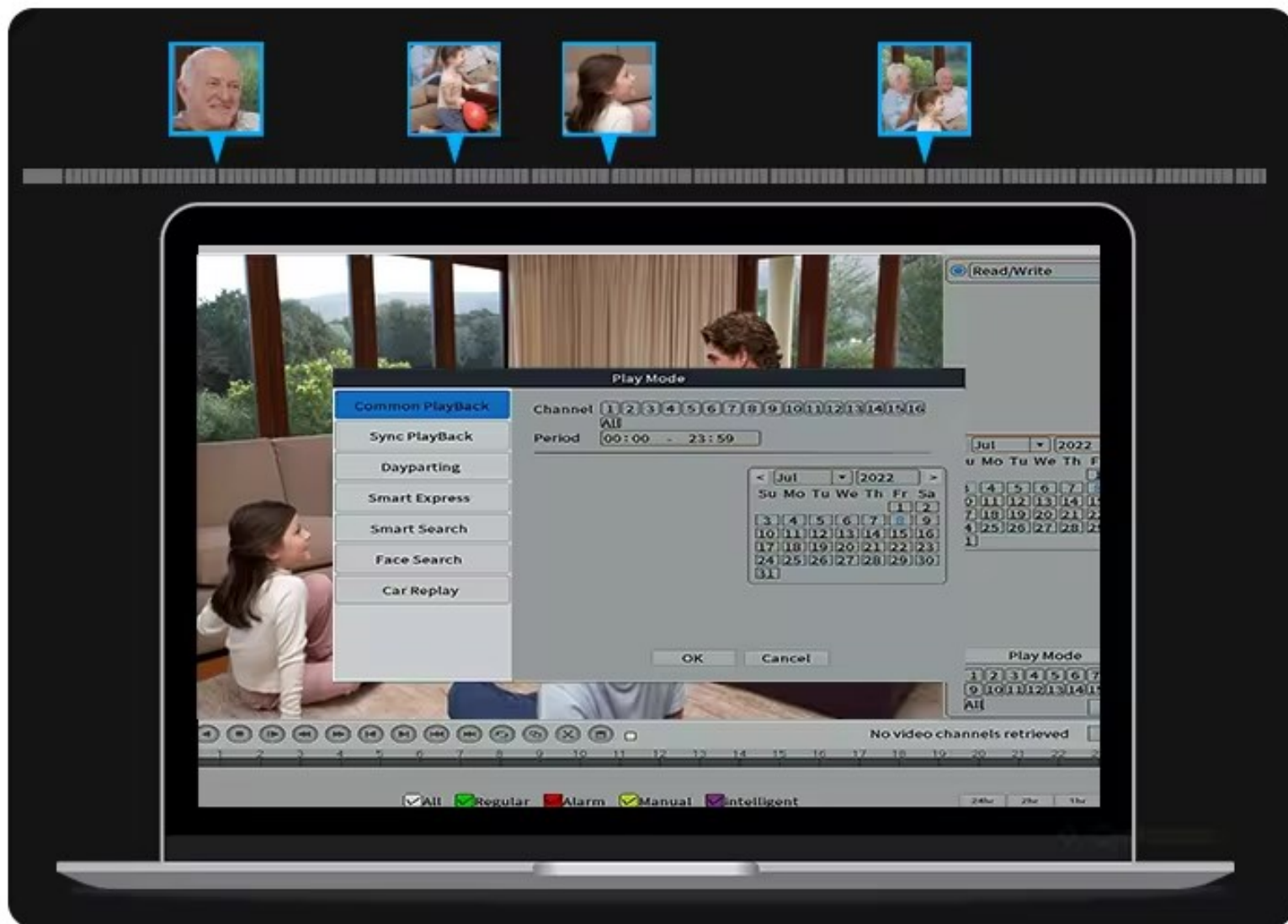
Smart Motion Detection

The Smart Motion Detection function enables the user to monitor specified area clearly in a timely manner. When there is motion detected in a target area, **DIGIRAIN** Camera will give an alerts by email /APP Push for the objects automatically.



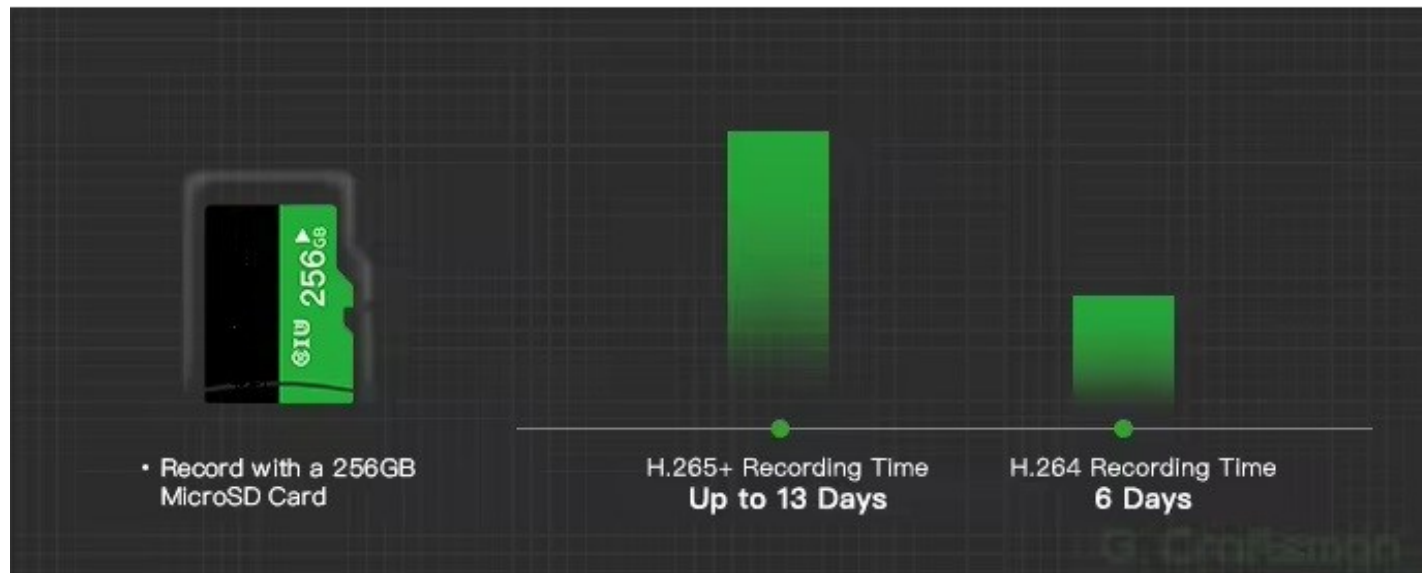
Face Capture & Search

Camera detects human faces in the monitoring scene and captures the snapshots. When the users playback to video recording, the Face Search function can sort small video clips immediately by different faces , which greatly helps users do a quick and accurate view.



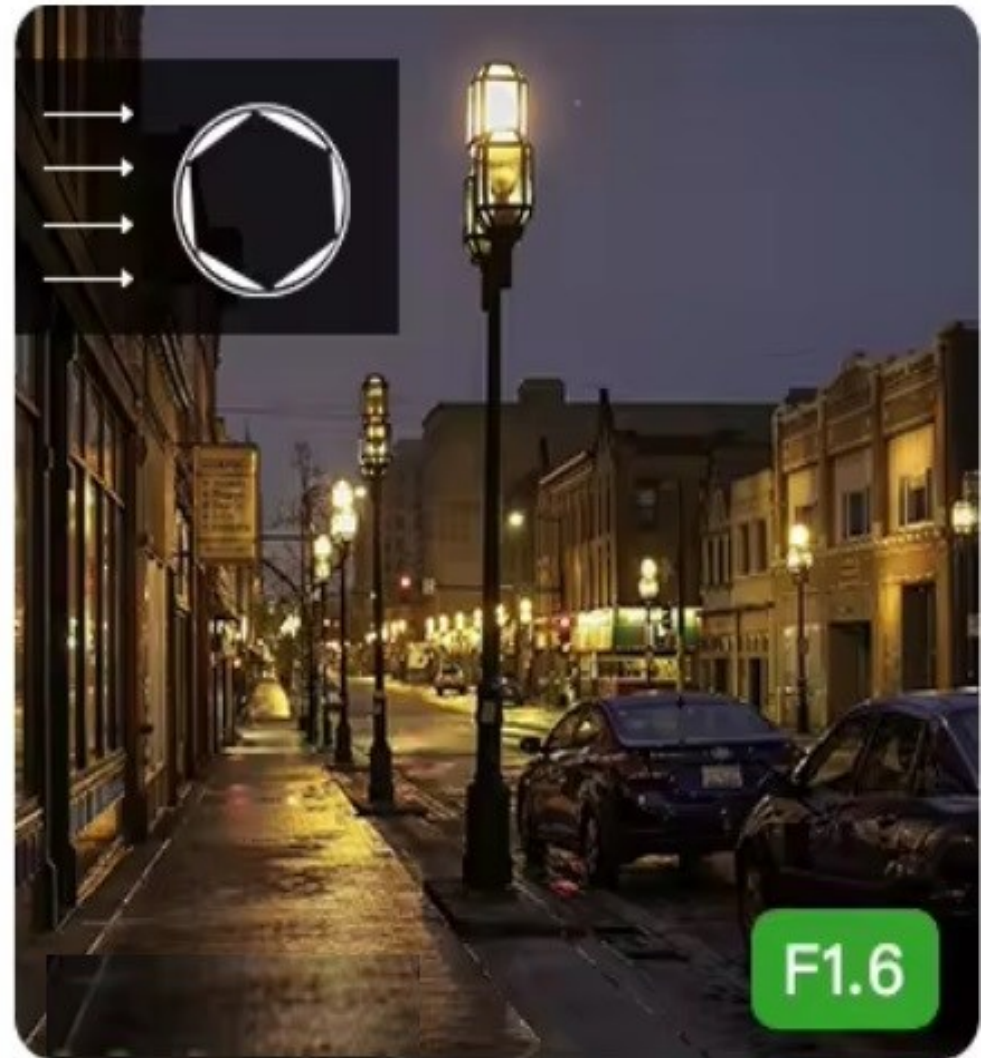
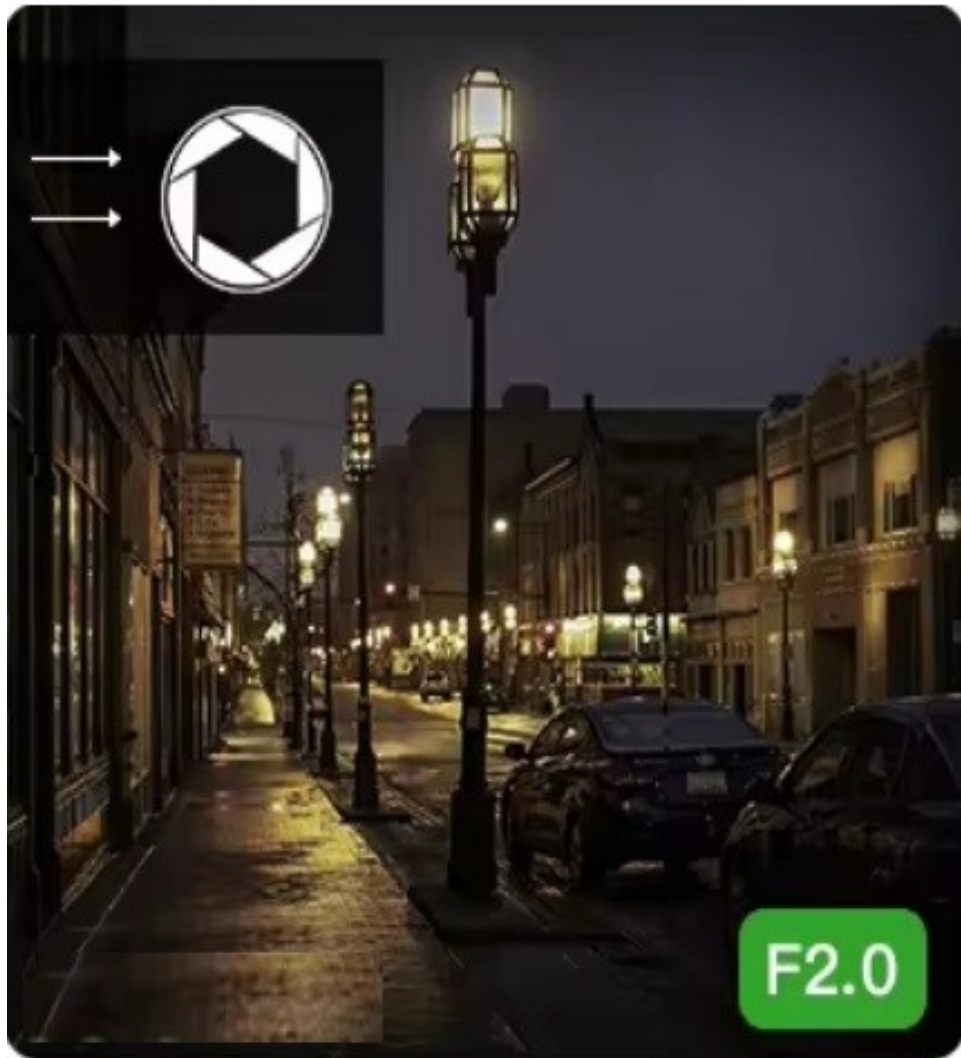
Leading-edge H.265+ Compression

Smart H.265, The advanced video codec, can save more than 50% bandwidth compared with H.264.



F1.6 Large Apertures

DIGIRAIN Camera is equipped with large apertures (F1.6) that allow 1.7 times more light to pass through than normal cameras, as the larger aperture could let more light passes through to the sensor, which tremendously improving image exposure.



Advanced Motorized

With flexible motorized lens (2.8~12mm/2.7~13.5mm), the camera is able to capture distant subjects rather than fixing on the specific scene with no flexibility. The ultra wide angle lens brings wider field of view to broaden horizons, leaving the narrow view experiences behind.



IP67 Anti-water Design

Supporting IP67-rated weather-proof, which are the leading level of the industry, the **DIGIRAIN** Network Camera is well protected against rainy and foggy weather to ensure the performance.



Smart Control For Light

DIGIRAIN ColorVU Network Camera is equipped with intelligent control technology, which could not only turn on/off the warm light, but also change the luminance of the supplement lighting automatically, achieving a flexible way for the monitoring control.



Easily Adjustable 3-Axis

DIGIRAIN Latest Weather-proof Mini Bullet Network Camera is easier to install on a wall or ceiling. It features 3-axis bracket which provides a robust mounting platform for tidy installation and camera angle adjustments on a 3-axis plane.

Triangle hole site
More stable



Arbitrary rotation
Easy installation



Unique Structure Design

User friendly design of Microphone offer maximum enjoyment of usability and extensibility. Cable with shielding layer and twined lines effectively shields interference and transmit stable signals.



Integrated Junction Box

The well-designed Integrated Junction Box ensures efficient and simple installation. It enlarges the space to make cable connection neat and as easy as a piece of cake. With the help of the rubber plugs and rubber ring which guarantee IP67-rated weather-proof capability, the Integrated Junction Box is able to offer stable operation in any tough conditions.

