Easystar Products



4MP EasyStar Fixed Network Bullet Camera 4MP (2688*1520) @ 30 fps · 1/3"progressive scan CMOS
· Colour: 0.005lux (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) IR range: up to 50m
IP67

IPC2124I R5-DUPE28(40)M-E

IPC2125LE-ADF28(40)KM-G

Network Bullet Camera

5MP (2880*1620) @ 25 fps

Fixed lens (2.8mm, 4.0mm)

Crossing line & Intrusion

IR range: up to 50m
Built-in Mic

1/2.7 "progressive scan CMOS Color: 0.003 Lux @ (F1.6, AGC ON)

5MP EasyStar Fixed



🚣 🚊 🖾 🚊

≝ 🛕 👷 🗄

IPC324I F-DSF28(40)K 4MP EasyStar Fixed Network Dome Camera 4MP (2688*1520) @ 30 fps 1/3"progressive scan CMOS
Colour: 0.005lux (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm IR range: up to 30m
IP67&IK10



 1/2.7 "progressive scan CMOS
Color: 0.003 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion IR range: up to 30m
Built-in Mic IP67&IK10



0

.

: 🏭 🖾 🖨

🚊 🚊 😫

0

🚣 😑 🖳

🚊 🔔 🚖 🗄

5MP (2880*1620) @ 25 fps 1/2.7 "progressive scan CMOS Color: 0.003 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion R range: up to 30m Built-in Mic

IPC3614LE-ADE28K

4MP EasyStar Fixed

Network Turret Camera

4MP (2688*1520) @ 30 fps

Fixed lens (2.8mm, 4.0mm

IR range: up to 30m 1067

1/3"progressive scan CMOS Colour: 0.005lux (F1.6, AGC ON)



🏯 🚊 🗳 🚊

≞ 🛕 👷 🗄



 1/2.7 "progressive scan CMOS
Color: 0.005 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion
IR range: up to 50m
Built-in Mic
IP67





IPC3618LE-ADF28(40)K-G 8MP EasyStar Fixed Network Turret Camera 8MP (3840*2160) @ 20 fps

1/2.7 "progressive scan CMOS Color: 0.005 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion IR range: up to 30m Built-in Mic



÷ 🖾

🖭 🛕 🚖 🚊



1/2.8 "progressive scan CMOS Color: 0.002 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion · IR & Warm LED range: up to 30m · Built-in Mic & Speaker · IP67

IPC2122LE-ADF28(40)KMC-WL

2MP ColorHunter Fixed



÷ 🖾



4MP (2688*1520) @ 25 fps 1/3 "progressive scan CMOS Color: 0.003 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion · IR & Warm LED range: up to 30m · Built-in Mic & Speaker IP67



00

🏯 🚊 🖾

🔍 🛕 👷 🗄

IPC3612LE-ADF28(40)KC-WL 2MP ColorHunter Fixed Network Turret Camera

2MP (1920*1080) @ 30 fps 1/2.8 "progressive scan CMOS Color: 0.002 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion · IR & Warm LED range: up to 30m • Built-in Mic & Speaker · IP67



· 4MP (2688*1520) @ 25 fps 1/3 "progressive scan CMOS Color: 0.003 Lux @ (F1.6, AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion IR & Warm LED range: up to 30m · Built-in Mic & Speaker IP67



IPC2314LE-ADF28(40)KM-WL 4MP ColorHunter Fixed Network Bullet Camera



Application Scenarios



Street



Park



global.uniview.com Sales: overseasbusiness@uniview.com Technical Support: globalsupport@uniview.com

2023.06-1 Disclaimer: All rights reserved, including final interpretation and content amendent.



IPC3624LE-ADF28(40)K-WL 4MP ColorHunter **Fixed Network Turret Camera**

• 4MP (2688*1520) @ 25 fps · 1/1.8 "progressive scan CMOS Colour: 0.0005lux (F1.0. AGC ON) Fixed lens (2.8mm, 4.0mm) Crossing line & Intrusion · Warm LED range: up to 30m Built-in Mic · IP67



Riverside



Parking lot

Entry-level choice for night vision



3

1

Π

0

Ζ

Π

S

Π

٤





Background and Development

Background

Most crimes happen at night because of the ultra-low light environment provides a very favorable circumstance for criminals. The key information about vehicles, such as plate number, color and brand of a vehicle, may be useful for police or other people in need. Traditional network camera (Without IR): The images shot by traditional cameras with normal mode are too dark to get useful information. Traditional camera (IR mode): Traditional cameras apply IR mode to improve image quality in the low-light night. However, people still can not obtain the color information from images.

Easystar camera: Easystar cameras deliver the colorful & bright image with the complete information.



Easystar is here for you

In 2019, Uniview, launched a brand-new EasyStar camera series. The EasyStar series belongs to Easy series which targets the entry-level surveillance market with incredible starlight-level imaging performance and attractive price.

They are capable of presenting high definition and colorful starlight-level images. In addition, the ultra long night IR distance that up to 50 meters (bullet models only) offers the best user experiences. Besides, the 4MP models support WDR that ensures excellent image quality in the significant foreground and background illumination difference.

The EasyStar cameras are the best choices if you seek for entry-level products with great night vision.

Entry-level choice for low-light

Nice balance between the performance and price. Entry-level choice for night monitoring.

BSI sensor

Backside-illuminated CMOS sensor, more sensitive to the light.



Min illumination: 0.0005lux

Excellent performance in low-light environments. Colorful image at the minimum illumination of 0.0005 Lux.

Long IR distance

Provide visibility in 0 lux environment. Supports up to 50 meters IR (Bullet only).

Image Performance

Indoor image performance

Radically reduce the blurring, deliver a clear, bright and colorful image.

Traditional Network Camera



Outdoor image performance

Brilliant performance in the low-light outdoor environment

- Traditional Network Camera



Traditional Network Camera



Human Body Detection

Focus on human, only human will trigger the alarm





- Automatically detect intrusion targets
- Reduce false alarm and detect human only
- The accuracy of the smart functions is affected by the quality of the image.
- Comparing to the traditional network camera, the colorful, clear, and bright image by the EasyStar product will improve the accuracy rate of human body detection in the low light environment.





EasyStar Network Camera



EasyStar products provide bright and color details

EasyStar Network Camera



EasyStar Network Camera

