

ColorHunter Camera

Carving a colorful world

Benefits

Uni

Most crimes take place at night, which provides more convenient conditions for criminals. In video security, color-related information is critical to identifying incident details, especially at night. But in low-light situations, people and vehicles can easily be hidden in the background, making it difficult to distinguish between key elements.

UNV ColorHunter camera is available, coupled with a supplemental light for extreme dark scenarios. The ColorHunter cameras guarantee that videos have colorful details when you need them. In addition, the ColorHunter cameras can also work with SIP functions to further enhance the probability and accuracy of feature extraction.



ColorHunter Technology

7*24 hours colorful image with LEDs. F1.0 Super large aperture for more light to enter.



Smart Intrusion Prevention

ocus on people and vehicles, reduce false alarms. upport quick search and improve retrieval efficiency.



F1.0 super large lens The F1.0 aperture collects 4 times as much light as the F2.0 aperture.



Advanced Chips

Built-in advanced chips and exclusive algorithms reduce false alarms.



Friendly lighting LEDs

Warm light LEDs ensure low light pollution and maintain true color in low light environments.

5MP High resolution

5MP (2880*1620) 16:9 images improve user experience.

Progressive BSI Sensor

Backside-illuminated CMOS sensor, more sensitive to light.

Performance •



Applications



UNV

ColorHunter star products



IPC2225SE-DF40 (60) K-WL-I0 Network Bullet Camera



ColorHunter

- · Smart Intrusion Prevention
- ·5MP(2880*1620)@25fps
- · Fixed lens (4.0mm, 6.0mm)
- •0.001Lux@F1.0
- Ultra 265/H.264
- Audio I/O; Alarm I/O
- Support micro SD
 IP67 & IK10



IPC3615SE-ADF28(40)KM-WL-IO Network Turret Camera



ColorHunter

- · Smart Intrusion Prevention
- ·5MP(2880*1620)@25fps
- · Fixed lens (2.8mm, 4.0mm)
- •0.001Lux@F1.0
- Ultra 265/H.264
- ·MIC
- \cdot Support micro SD
- ·IP67