Varifocal Network Cameras with ColorVu

ZOQM in Living Color





Combining Great Technologies for Advanced Image Quality and Usability

Varifocal

Network

Cameras

Embedded Deep Learning Chip

Supports the AcuSense algorithm for human and vehicle classification

The focusing performance of ultra-high definition cameras with ColorVu technology is guaranteed by the active alignment technology and superlative quality control during production.

Reliable Quality

Advanced Hardware

Motorized varifocal lens F1.0 super large aperture 1/1.8" advanced sensor

Precise color rendition and image reproduction with advanced image signal processing algorithm

Pioneering Technology

Product Showcase



DS-2CD2647G2-LZS

4 MP Varifocal Bullet Network Camera with ColorVu

- 0.0005 lux @ F1.0
- Motorized varifocal lens, 3.6 to 9 mm
- Colorful imaging 24/7
- Human and vehicle classification
- H.265/H.265+
- IP67, IK10
- 130 dB WDR
- Audio/Alarm I/O



DS-2CD2747G2-LZS

4 MP Varifocal Dome Network Camera with ColorVu

- 0.0005 lux @ F1.0
- Motorized varifocal lens, 3.6 to 9 mm
- Color imaging 24/7
- Human and vehicle classification
- H.265/H.265+
- IP67, IK10
- 130 dB WDR
- Audio/Alarm I/O



Headquarters

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











