With ColorVu, You’ll Enjoy:

Images shot by ColorVu camera were with supplementary light OFF

**True Color Information**
- Accurate color rendering
- Excellent performance in low-light environments

Unable to identify color

Accurate color

**More Details**
- Clearly captured color information
- Richer details compared to black and white imaging

Lost details

Rich color-related details

**Better Visual Experience**
- Balanced brightness
- F1.0 super aperture and advanced sensor guarantee realistic rendering

Blurry

Sharp

24/7 Colorful Imaging

View in color, Even in darkness

ColorVu Turbo HD Camera
Combining Great Technologies for Greater Image Quality

**F1.3 Super Aperture**
Collects more light to produce brighter images.

**Friendly Lighting**
Soft and warm supplemental light works to guarantee colorful images when in zero-light environments.

**Advanced Sensor**
Vastly improves the utilization of available light.

---

### ColorVu Camera

**DS-2CE10HFW-F**
- 5 MP ColorVu Mini Bullet Camera
  - Essential imaging: 24/7
  - 5 MP
  - 0.005 lx
  - SmartLight 20m
  - IP 67
  - Metal casing
  - 2.8mm / 3.6mm / 16mm

**DS-2CE12HFT-F**
- 5 MP ColorVu Bullet Camera
  - Essential imaging: 24/7
  - 5 MP
  - 0.005 lx
  - SmartLight 40m
  - IP 67
  - Metal casing
  - 2.8mm / 3.6mm / 6mm

**DS-2CE20HFT-F**
- 5 MP ColorVu Turret Camera
  - Essential imaging: 24/7
  - 2 MP
  - 0.0005 lx
  - Smartlight 20m
  - IP 67
  - Metal casing
  - 2.8mm / 3.6mm / 6mm

---

### AcuSense DVR

**IDS-2Q2-HH-ML21S**
- 4-Channel AcuSense DVR
  - Deep learning-based facial detection or behavior analysis
  - 1 ch human face capture or 4 ch false alarm reduction
  - H.265/H.264+ / CVBS / IP Video Inputs
  - 4 MP Lite @ 15fps / 1MP @ 30fps
  - Maximum 8 IP Camera Inputs (up to 8 MP)

**IDS-2Q2-HH-KJ12S**
- 8-Channel AcuSense DVR
  - Deep learning-based facial detection or behavior analysis
  - 1 ch human face capture or 4 ch false alarm reduction
  - H.265/H.264+ / CVBS / IP Video Inputs
  - 4 MP Lite @ 15fps / 1MP @ 30fps
  - Maximum 16 IP Camera Inputs (up to 6 MP)

**IDS-2Q2-HH-ML21S**
- 16-Channel AcuSense DVR
  - Deep learning-based facial detection or behavior analysis
  - 1 ch human face capture or 4 ch false alarm reduction
  - H.265/H.264+ / CVBS / IP Video Inputs
  - 4 MP Lite @ 15fps / 1MP @ 30fps
  - Maximum 32 IP Camera Inputs (up to 8 MP)