

# VIEW IN COLOR, EVEN IN DARKNESS

Enjoy vivid color images round-the-clock with ColorVu technology

DS-2CD2T47G1-L(4mm)

# - Advanced Lenses

F1.0 Super-aperture collects more light to produce brighter images

### - High Performance Sensors

Advanced sensor technology can vastly improve the utilization of available light

# - Friendly Lighting

In zero-light scenarios, built-in, environmental-friendly, soft and warm supplemental lighting works to guarantee colorful images



# **KEY FEATURES**

#### 24/7 COLORFUL IMAGING

Darkness provides cover for theft, trespassing, and other crimes. When incidents occur at night, dim low-quality image of conventional cameras miss or lose critical details. Infrared LEDs provide extra light for clearer imaging. The images, however, are black and white.

Imagine capturing vivid, colorful details, in total darkness – such as on clothing or a car... Hikvision ColorVu Technology is the answer.







Traditional Camera

#### Supplemental Light Off



Conventional 4 MP Camera (IR LED off)



4 MP Hikvision ColorVu Camera (Warm-light LED off)

#### Supplemental Light On



Conventional 4 MP Camera (IR LED on)



4 MP Hikvision ColorVu Camera (Warm-light LED on)

#### **BRIGHT AND COLORFUL IMAGING**





#### **Advanced Sensors**

The 4 MP 1/1.8" advanced sensor is further enhanced with the Backside Illumination (BSI), Dual Conversion Gain (DCG) and Wide Dynamic Range (WDR) technologies to ensure bright and colorful imaging in virtually all lighting conditions.

#### Warm and Adjustable Lighting

Built-in, environmentally-friendly, soft and warm supplemental lighting works to guarantee colorful images, even in complete darkness. The luminance is adjustable on a scale of 0-100.



Warm-light Hikvision ColorVu Camera

# PRODUCT SHOWCASE





# Hikvision Europe

Dirk Storklaan 3 2132 PX Hoofddorp The Netherlands T+31 23 5542770 info.eu@hikvision.com







