



Secure your property in any light with IR video.

Introducing all-new infrared bullet cameras for affordable video security

Take your video security system to the next level with the new BU Series integrated, infrared bullet cameras, only from Pelco™ by Schneider Electric™. Offering the most feature-rich, highest resolution analog performance available with IR capabilities, these cameras are designed for quick, easy setup and for years of reliable performance. Choose from a wide selection of long- and short-range infrared illumination options and capture clear images in most any low-light or no-light condition. The sleek, modern design of the BU Series is complemented by its rugged, environmental, vandal-resistant durability — making it ideal for protecting a wide range of outdoor applications including parking lots and building perimeters. Contact your local Pelco representative today and ask about the new BU Series video cameras, or for more information visit www.pelco.com.



www.pelco.com

PELCO
by Schneider Electric

Unrivaled, value-driven performance

The BU Series compact, color CCD integrated infrared bullet cameras provide superior picture quality over a wide range of conditions for price-conscious customers in need of premium features. All BU cameras are backed by a three-year warranty and the Pelco 100 percent customer satisfaction guarantee.

BU4 Series entry-level integrated IR bullet camera

The BU4 Series is a high-resolution digital camera capable of delivering clear images under zero lux (monochrome mode) with supplemental infrared lighting range of 15 meters. With 540 TV lines of resolution and a minimum of 0.2 lux illumination in color mode, the camera uses automatic gain control to optimize the video signal. Automatic white balance and digital noise reduction technologies work to maximize image quality and minimize noise levels for any outdoor application. Its rugged design, impact resistance, and wide operating temperature range are ideal for outdoor boundary surveillance.

BU4 models

BU4-IRF4-4 | 1/3-inch CCD high-resolution IR bullet camera, zero lux sensitivity (with IR), 12 VDC, 3.6 mm fixed lens, NTSC

BU4-IRF4-4X | 1/3-inch CCD high-resolution IR bullet camera, zero lux sensitivity (with IR), 12 VDC, 3.6 mm fixed lens, PAL

BU5 Series general purpose integrated IR bullet camera

The BU5 Series is an ultra high-resolution (650 TV lines) digital camera capable of delivering high-quality pictures, even at night in zero illumination with supplemental infrared lighting range of 25 meters. With a minimum of 0.1 lux illumination in color mode, the camera uses day/night technology for high performance in low-light conditions. Backlight compensation adjusts the picture to prevent glare, while automatic white balance and digital noise reduction technologies work to maximize image quality and minimize noise levels for any outdoor application. Along with built-in analytics capabilities, its rugged design, impact resistance, and wide operating temperature range are ideal for outdoor surveillance.

BU5 models

BU5-IRV12-6 | 1/3-inch CCD high-resolution IR bullet camera, true day/night, zero lux sensitivity (with IR), 24 VAC or 12 VDC, 2.8 to 12 mm varifocal lens, NTSC

BU5-IRV12-6X | 1/3-inch CCD high-resolution IR bullet camera, true day/night, zero lux sensitivity (with IR), 24 VAC or 12 VDC, 2.8 to 12 mm varifocal lens, PAL

BU6 Series premium long-range integrated IR bullet camera

The BU6 Series is the ultra high-resolution (650 TV lines), wide dynamic range digital camera capable of delivering high-quality pictures, even at night in zero illumination with supplemental infrared lighting range of 40 meters. The camera uses wide dynamic range for high performance in extreme backlight conditions. In low light, the BU6 Series uses digital slow shutter technology to produce 0.03 lux sensitivity. Backlight compensation adjusts the picture to prevent glare, while automatic white balance and digital noise reduction technologies work to maximize image quality and minimize noise levels for any outdoor application. Along with its larger lens and built-in analytics capabilities, the rugged design, impact resistance, and wide operating temperature range make BU6 Series cameras ideal for outdoor and harsh environment applications.

BU6 models

BU6-IRWV50-6 | 1/3-inch CCD high-resolution IR bullet camera, true day/night, digital slow shutter, zero lux sensitivity (with IR), 24 VAC or 12 VDC, 6 to 50 mm varifocal lens, NTSC

BU6-IRWV50-6X | 1/3-inch CCD high-resolution IR bullet camera, true day/night, digital slow shutter, zero lux sensitivity (with IR), 24 VAC or 12 VDC, 6 to 50 mm varifocal lens, PAL

BU Series product features

- Infrared illumination (zero lux)
- 650 TV lines (BU5 and BU6 models)
- up to 0.1 lux sensitivity in color mode
- Rugged, vandal-resistant design (IK10 standards)
- Weathertight outdoor operation (IP66)
- Environmental capability with wide operating temperature
- Low power consumption (BU4 model)
- Built-in video analytics (BU5 and BU6 models)
- Digital zoom (BU6 model)

Download the complete specification sheets at www.pelco.com.

> Plug in to ultra high-resolution long- and short-range IR security today. Contact the manufacturer's representative in your area or visit www.pelco.com.



BU6-IRWV50



BU5-IRV12



BU4-IRF4