# **BU6 Series Integrated IR Bullet Camera**

# 18 TO 32 VAC (REVISION A), 1/3-INCH CCD, 650 TVL, WDR, DSS, DAY/NIGHT, RUGGED

## **Product Features**

- 650 TV Lines
- High Sensitivity (Zero Lux with IR)
- 120 dB Wide Dynamic Range (WDR)
- Optical Day/Night Function to Switch to Day or Night Mode, Depending on the Light Level
- Sony® 1/3-inch Super HAD CCD II™ 960H
- Sony Digital Signal Processor (DSP), Effio-P™
- IR Compensation
- Autosensing Power; 18 to 32 VAC/12 VDC with Internal Synchronization (Revision A)
- Digital Slow Shutter (DSS)
- Digital Zoom
- 3D Digital Noise Reduction (DNR)
- 40 Meters of IR Illumination Distance
- Remote Access Through Coaxitron® and RS-485
- Weathertight Outdoor Operation (IP66)
- Rugged, Vandal-Resistant Design (IK10)

The **BU6 Series** is Pelco's premium grade, longer-range integrated IR bullet CCD camera. It uses a group of integrated infrared LEDs to deliver high quality pictures, even at night with zero illumination. Its WDR and day/night technology provides outstanding performance over a wide range of low-light conditions, including extreme backlight conditions. The camera uses a removable infrared (IR) cut filter to switch between color and black-white modes as environmental lighting conditions change, and when the need for infrared sensitivity is realized.

The **BU6 Series** is an ultra high resolution digital camera with 650 TVL of resolution and a minimum of 0.13 lux illumination in color mode. In low-light conditions, the camera can use digital slow shutter (DSS) to produce 0.03 lux sensitivity. The **BU6 Series** is equipped with high performance IR compensation. The camera can be set manually to adjust IR illumination levels, enabling customers to change the levels of luminance and contrast according to the shooting environment. This function reduces the blooming effect and delivers clear images when objects get closer to the camera. With IR supplemental lighting, the **BU6 Series** operates under zero lux (monochrome mode). Camera features include autosensing power; 18 to 32 VAC or 12 VDC with internal synchronization (Revision A) and automatic gain control (AGC).



- Environmental Capability with a Wide Operating Temperature
- Privacy Zones
- Motion Detection
- Camera Titles
- Alarm Output

The **BU6 Series** includes automatic white balance (AWB) for difficult lighting situations, digital noise reduction (DNR) that minimizes environment noise levels to produce clear image quality, and backlight compensation (BLC) that adjusts the picture to prevent objects from appearing dark due to a strong backlight. These fine-tuning features are easily configured using the convenient on-screen menus and can be accessed using the bottom panel button. or remotely using any Pelco controller with Pelco D or Coaxitron® protocol. Use these menus to select a specific profile, to customize and save camera settings for the specific application, and trigger alarm out functions.

The **BU6 Series** has a rugged, vandal-resistance design and an impact resistance that meets the IK10 standard. The **BU6 Series** has wide a operating temperature –30° to 50°C (–22° to 122°F), which makes it an ideal solution for outdoor applications. The **BU6 Series** also meets weathertight IP66 standards.

The **BU6 Series** has built-in analytical capabilities including privacy zones, motion detection, and camera titles that add to its functionality and make it suitable for most applications.

Typical applications for **BU6 Series** include longer-range and medium-range outdoor boundary surveillance that has zero light at night and a need to supplement the scene with IR light. The true day/night functionality provides the best images in low-light and IR light applications by using a black-white mode function.





## **TECHNICAL SPECIFICATIONS**

## **ELECTRICAL**

Power Requirement (Revision A)\*

NTSC 18 to 32 VAC/12 VDC+10% to -15%, 60 Hz PAL 18 to 32 VAC/12 VDC +10% to -15%, 50 Hz

Power Consumption 8 W (IR on, without heater);

22 W (IR on, with heater on)

Power Connector 2-pin terminal block with screw terminals

Video Connector BNC

Alarm Output 2-pin terminal block with screw terminals

\*Suggested installations (Revision A):

For outdoor environmental conditions from  $-30^{\circ}$  to  $50^{\circ}$ C ( $-22^{\circ}$  to  $122^{\circ}$ F), use only an AC power supply source (18 to 32 VAC).

For indoor or outdoor applications with ambient temperatures of 0°C to 50°C (32° to 122°F), use 12 VDC power, or an AC power supply source (18 to 32 VAC).

#### **ENVIRONMENTAL**

Operating Temperature -30° to 55°C (-22° to 131°F)
Storage Temperature -30° to 60°C (-22° to 140°F)
Operating Humidity 20% to 98%, noncondensing
Storage Humidity 20% to 98%, noncondensing

## **PHYSICAL**

Construction Die-cast aluminum Unit Weight 1.55 kg (3.41 lb) Shipping Weight 2.05 kg (4.51 lb)

#### **CERTIFICATIONS**

- CE, Class B
- FCC, Class B
- UL/cUL Listed
- Meets IP66 standards

## **RECOMMENDED ACCESSORIES**

BU-ADAPTER BU Series cameras to a wall or a ceiling

surface mounted conduit box (not included)

### **RECOMMENDED POWER SUPPLIES**

TF9000 Power supply for camera, 50 VA
MCS Series Multiple camera power supply, indoor
WCS Series Single/multiple camera power supply,

outdoor

## **TECHNICAL SPECIFICATIONS**

## **CAMERA/OPTICS**

Imaging Sensor Sony 1/3-inch Super HAD CCD II 960H

Signal Processing Sony DSP, Effio-P™

Day/Night Operation

Day Infrared (IR) cut filter

Night BK-7 glass, same optical displacement as day

mode

Effective Pixels

NTSC 976 (H) x 494 (V), approx. 480K PAL 976 (H) x 582 (V), approx. 570K

Scanning Area 4.7 mm (H) x 3.5 mm (V) (0.19 x 0.14 inch)

Scanning System

NTSC 525 lines, 2:1 interlace
PAL 625 lines, 2:1 interlace
Scanning Frequency Horizontal Vertical
NTSC 15.734 kHz 59.94 Hz
PAL 15.625 kHz 50.00 Hz

Synchronization Internal Horizontal Resolution 650 TVL

Minimum Illumination f/1.6; 2,850°K; 30 IRE;

Color (NTSC: 17 ms/ PAL: 20 ms) 0.1 lux;

Color (500 ms) 0.03 lux; Mono (with IR) 0.0 lux Yes, D/N switch

IR Cut Filter Yes, D/N switch
Dynamic Range 120 dB dual-scan WDR

IR Illumination Distance 40 m

IR Sensitivity >40% at 850 nm, peak response

Low-Light Technology 32 LEDs

Electronic Shutter Range

PAL

NTSC Auto, 1/60 to 1/100,000 sec;

Manual, 1/60 to 1/10,000 sec Auto, 1/50 to 1/100,000 sec; Manual, 1/50 to 1/10,000 sec

Note: Slow shutter support is 2X to 128X.

Video Output 1.0 Vp-p, NTSC/PAL composite, 75 ohms,

BNC connector

Auto White Balance Range 2,000° to 9,500°K

White Balance ATW/Manual/Push/Push lock/User1/User2/

Anti CR

Signal-to-Noise Ratio 48 dB (>52 dB by parameter adjustment)
Automatic Gain Control Off/on up to 36 dB, 16 levels configurable

Lens 6 to 50 mm varifocal lens

Backlight Compensation Yes
F-Number f/1.6
Focal Length 6 to 50 mm
Focus Range  $\infty$  to 1.5 m (4.9 ft)

Angle of View
Horizontal

46°

6 mm (wide)
46°

50 mm (telephoto)
7°

 Horizontal
 46°
 7°

 Vertical
 33°
 5°

Adjusting Angle

Panning Range ±180°
Tilting Range ±90°
Rotation Range ±360°
Digital Noise Reduction 3D

Privacy Zones Yes, 15 sizable windows

Motion Detection Yes; 4 areas, sensitivity selectable

Camera Titles Yes, 20 characters

Digital Zoom Yes, 255X (through camera menu only)

 Image Stabilization
 Yes (under 10 Hz)

 Scene Learning/Analytics
 Yes, defocusing

 Remote Access
 RS-485 and Coaxitron

# **TECHNICAL SPECIFICATIONS**

## **MODELS**

BU6-IRWV50-6 High resolution IR bullet camera, 1/3-inch

CCD, true day/night, DSS, 18 to 32 VAC or 12 VDC (Revision A), NTSC format

High resolution IR bullet camera, 1/3-inch BU6-IRWV50-6X

CCD, true day/night, DSS, 18 to 32 VAC or

12 VDC (Revision A), PAL format



NOTE: VALUES IN PARENTHESES ARE INCHES; ALL OTHERS ARE CENTIMETERS.

