BU4 Series Entry-Level Integrated IR Bullet Camera 1/3-INCH CCD, 540 TVL WITH HIGH SENSITIVITY, RUGGED, VANDAL-RESISTANT

Product Features

- 540 TV Lines
- High Sensitivity (Zero Lux)
- Sony[®] 1/3-Inch Super HAD II CCD[™]
- NextChip Digital Signal Processor (DSP)
- 12 VDC Power with Internal Synchronization
- 2D Digital Noise Reduction (DNR)
- 15 Meters of IR Illumination Distance
- Weathertight Outdoor Operation (IP66)
- Rugged, Vandal-Resistant Design (IK10)
- Environmental Capability with a Wide Operating Temperature
- Low Power Consumption
- Cable Feedthrough Mount Included

The **BU4 Series** is Pelco's entry-level integrated IR bullet CCD camera. It uses a group of integrated infrared LEDs to deliver high quality pictures, even at night with zero illumination.

The **BU4 Series** is a high resolution digital camera with 540 TVL of resolution and a minimum of 0.2 lux illumination in color mode. With the included IR supplemental lighting, the **BU4 Series** operates under zero lux (monochrome mode). The camera uses automatic gain control (AGC) to optimize the video signal.

The **BU4 Series** includes automatic white balance (AWB) for difficult lighting situations and digital noise reduction (DNR) that minimizes environment noise levels to produce clear image quality.

The **BU4 Series** has a rugged, outdoor design and an impact resistance that meets the IK10 standard. The **BU4 Series** has a wide operating temperature (-30° to 50° C), which makes it an ideal solution for most rugged outdoor applications. The **BU4 Series** also meets weathertight IP66 standards.

Typical applications for the **BU4 Series** include outdoor boundary surveillance that has zero light at night and a need to supplement the scene with IR light.







TECHNICAL SPECIFICATIONS

MODELS

BU4-IRF4-4

BU4-IRF4-4X

CAMERA/OPTICS

Imaging Sensor Signal Processing Effective Pixels NTSC PAL Scanning Area Scanning System NTSC PAL Scanning Frequency NTSC PAL Synchronization Horizontal Resolution Minimum Illumination NTSC

PAL

IR Cut Filter **IR Illumination Distance IR Sensitivity** Low-Light Technology **Electronic Shutter Range** NTSC PAL Video Output

Auto White Balance Signal-to-Noise Ratio Lens **Backlight Compensation** F-Number Focal Length Focus Range Angle of View Horizontal Vertical Adjusting Angle Panning Range Tilting Range **Rotation Range Digital Noise Reduction**

High resolution IR bullet camera, 1/3-inch CCD, 12 VDC, 3.6 mm fixed lens, NTSC format High resolution IR bullet camera, 1/3-inch CCD, 12 VDC, 3.6 mm fixed lens, PAL format

Sony 1/3-Inch Super HAD CCD NextChip DSP

768 (H) x 494 (V), approx. 380k 752 (H) x 582 (V), approx. 440k 5.6 (H) mm x 4.7 (V) mm (0.22 x 0.19 inch)

525 lines, 2:1 interlace 625 lines, 2:1 interlace Horizontal Vertical 15.734 kHz 59.94 Hz 50.00 Hz 15.625 kHz Internal 540 TVL f/2.0: 2.850°K: 30 IRE Color (17 ms) 0.2 lux; Mono (with IR) 0.0 lux Color (20 ms) 0.2 lux: Mono (with IR) 0.0 lux Dual band OLPF 15 m >40% at 850 nm, peak response 24 LEDs Auto, 1/60 ~ 1/10,000 sec Auto, 1/50 ~ 1/10,000 sec 1.0 Vp-p, NTSC/PAL composite, 75 ohms, BNC connector 2,500° to 9,500°K 48 dB Fixed Yes f/2.0 3.6 mm ∞ to 1.2 m (3.9 ft)

72° 52° $\pm 180^{\circ}$

 $\pm 90^{\circ}$ $\pm 360^{\circ}$ 2D

GENERAL

Construction Unit Weight Shipping Weight

ELECTRICAL

Power Requirement NTSC PAL **Power Consumption**

Power Connector Video Connector

ENVIRONMENTAL

Operating Temperature Storage Temperature **Operating Humidity** Storage Humidity Impact Resistance

CERTIFICATIONS

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

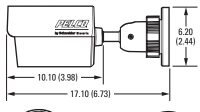
RECOMMENDED ACCESSORIES

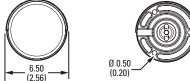
BU-ADAPTER

Adapter plate for mounting BU Series cameras to a wall or a ceiling surface mounted conduit box (conduit box not included)



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





3500 Pelco Way, Clovis, California 93612-5699 United States USA & Canada Tel (800) 289-9100 Fax (800) 289-9150 International Tel +1 (559) 292-1981 Fax +1 (559) 348-1120 www.pelco.com

Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice. Copyright 2012, Pelco, Inc. All rights reserved.

Die-cast aluminum 0.65 kg (1.43 lb) 0.90 kg (1.98 lb)

12 VDC ±10%, 60 Hz 12 VDC ±10%, 50 Hz 3 W (IR on, without heater); 8 W (IR on, with heater on) 2-pin terminal block with screw terminals BNC

-30° to 50°C (-22° to 122°F) -30° to 60°C (-22° to 140°F) 20% to 98%, noncondensing 20% to 98%, noncondensing IK10