## Bullet Camera



## KEY FEATURES

- 1/3" CCD Sensor
- 600 TV Lines
- 2.9 mm Lens
- Day/Night Functionality
- 30 IR LEDs
- 0.2 Lux (Color), 0.00 Lux (B/W)
- ATW: Tracking White Balance
- 12VDC


## CONSTRUCTION

- 3-Axis Bracket (Wire Feed-through)
- Weatherproof Aluminum Housing


## TECHNICAL SPECIFICATIONS

| Technical Specifications | CB-HD2N-L |
| :---: | :---: |
| Video Format | NTSC |
| Image Sensor | 1/3" CCD |
| Horizontal Resolution | 600 TV Lines |
| Day/Night Functionality | Yes |
| Lens Type (DC Auto Iris) | Fixed 2.9 mm |
| Angle of View | $120^{\circ}$ |
| IR LEDS | 30 |
| IR LEDs Distance | Up to 35 ft . |
| LEDs Illumination Angle | $80^{\circ}$ |
| Sync System | Internal |
| Effective Pixels (HxV) | 768(H) $\times 494(\mathrm{~V})$ |
| Scanning System | 525 Lines. 2:1 Interlaced |
| Electronic Shutter | 1/60 ~ 1/100,000 sec. |
| Main Video Output | 1.0 Vp-p Composite, 75 ohm |
| Minimum Illumination | 0.2 Lux (Color), 0.00 Lux (RR LEDs on) |
| S/N Ratio | More than 48dB (AGC Off) |
| White Balance | ATW |
| General Information | CB-HD2N-L |
| Operating Temperature | $23^{\circ} \mathrm{F} \sim 113^{\circ} \mathrm{F}\left(-5^{\circ} \mathrm{C} \sim+45^{\circ} \mathrm{C}\right)$ |
| Operating Humidity | Within 90\% RH |
| Power Consumption | 12W / 1 Amp (LEDs On), 4W / 500mA (Camera Only) |
| Input Voltage | 12VDC |

*Specifications are subject to change without any prior notice.

## CLEARLY BETTER.



3-Axis Bracket with Wire Feed-through
Much more than a clean, neat installation, this fully functional 3-axis bracket is also a wire feed-through bracket which secures your camera cables within the aluminum metal housing preventing unwanted vandalism and interruption to your video feed. And now, twice as sturdy!


## Smart IR LEDs Has Got You Covered

Tired of "hotspots" or too much IR reflection? Our new bullet camera has got you covered - Smart IR LEDs.

All our bullet cameras come equipped with Smart IR LED technology that detects too much IR reflection and automatically compensates. Smart.

DIMENSIONS
Unit: Inches (mm)


