# CB-HD2N-L



#### **KEY FEATURES**

- 1/3" CCD Sensor
- 600 TV Lines
- 2.9mm 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 2.9mm
Angle of View	120°
IR LEDs	30
IR LEDs Distance	Up to 35ft.
LEDs Illumination Angle	80°
Sync System	Internal
Effective Pixels (HxV)	768(H) x 494(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 (IR LEDs on)
S/N Ratio	More than 48dB (AGC Off)
White Balance	ATW
General Information	CB-HD2N-L
Operating Temperature	23°F ~ 113°F (-5°C ~ +45°C)
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)

