

Weatherproof, Day/Night High Resolution Color Bullet Camera

HT7815DNV
HT7815DNVW White Housing
 2.8-12mm VF lens
 48 Mini IR LEDES (150' Range)

HT7915DNV
HT7915DNVW White Housing
 5-50mm VF lens
 24 IR LEDs + 6 Super IR LEDs (330' Range)

All Controls Accessible on Bottom of Camera



Includes video test connector

Features

- External lens control of zoom and focus
- Split Glass Technology eliminates IR reflections
- Mechanical day/night IR cut filter
- Lux level dip switch controls when the camera switches into B/W mode
- CDS sensor
- UTP function built-in for use with twisted pair wiring in addition to standard coax
- 1/3" SONY Super-Had HQ-1 CCD
- Day/night DC varifocal auto iris lens (3mm-9mm)
- Video test connector for easy installation
- Dual voltage operation
- Built-in heater extends operating range and eliminates condensation
- Weatherproof sunshield
- Rear panel controls (BLC, ELC, F/L, L/L)
- Turbo AGC • Heat sink body
- Insulated mount reduces ground loops
- Cable runs through mount for protection

Specifications

Image Sensor	1/3" Sony Super-Had HQ-1™ DSP CCD
Resolution	560 lines
Minimum Illumination	.003 lux (IR off) 0.00 lux (IR on)
Lens	Day/Night DC Auto Iris Varifocal Lens (2.8mm-12mm) or (5mm-50mm)
CDS Sensor	Photoconductive Cells, Adjustable
Electronic Shutter	1/60 - 1/100,000 seconds
Video Output	1.0 Vp-p into 75 ohms composite
TV System	NTSC
Scanning System	2:1 Interlace
Sync System	Line Locked/ Adjustable V-Phase Line Lock/Internal On-Off
S/N Ratio	More than 60dB
IR/Cut Filter	Mechanical - Auto Adjusts when required
Power Consumption	700mA Maximum
Power Requirements	24 Volts AC, 12 Volts DC - Dual Voltage
Operating Temperature	-20°F to 122°F - RH 95%
Dimensions	3.125" W x 3.5" H x 12" L
Weight	3 lbs.
Warranty	5 Years

NOW WITH MORE POWERFUL LEDES!!!

See page 78 for Compatible Camera Mount Accessories

*Depending on scene reflection

