

Vandalproof High Resolution Weatherproof Color Dome Camera with IR LEDs

HT650IRVFHQS (silver)
HT650IRVFHQW (white)

Intensifier™ Versions

HTINT650S Dual Voltage (silver)
HTINT650W Dual Voltage (white)

Wide Dynamic Range Versions

WDR650S (silver)
WDR650W (white)



10x Optical/
10x Digital
Zoom Lens

HT65010XS (silver)
• 3.8-38mm motorized
• Control Locally or using RS485 from a DVR
• True Day/Night ICR
• Full featured OSD



Features

- 540 lines resolution
- Internal IR LEDs with anti-reflective technology
- Up to 60 ft. IR range using 22 IR LEDs
- Tamper resistant construction
- IP67 rated for extreme weather applications
- Optional wall, ceiling & junction box adapters are available
- Available in white & silver housings
- Multi-function dip switches for precise camera adjustment
- 5 year warranty

Specifications

CCD	1/3" SONY HQ-1™ + DSP
Resolution	540 Lines / 580 Lines Intensifier™ version
Lens	2.8-12mm F1.4 varifocal auto iris lens
Number of Pixels	768 H x 494 V
Cell size	9.6µm H x 7.5µm V
TV Type	NTSC
Sync Type	Internal
Scanning System	2:1 Interlace
Video Output	1.0 Vp-p (sync negative) into 75 ohms
Video Test Output	Cable included
Gamma Characteristic	γ=0.45 type.
Min. Illumination	0 Lux (Up to 60 ft. range) with LED on, 0.5 Lux with LED off
S/N Ratio	48dB or more (AGC off)
Gain Control	Automatic
Electronic Shutter	1/60 Sec to 1/100,000 Sec
AGC	ON/OFF
BLC	ON/OFF
Flickerless	ON/OFF
Day/Night Filter Exchange	AUTO
Power Requirement	Regulated 12V DC power supply included
Consumption Current	Max. 360mA
Reverse Polarity Protection	YES
Operating Temperature	-20°F to 120°F
Dimensions	6" Dia. x 3.75"H

**540 Lines
of High
Resolution**

**Includes video
test connector**

**NOW WITH
MORE
POWERFUL
LEDs!!!**



Available 650 Series Mounting Accessories, Choose from Silver or White

650WMT
Wall Mount

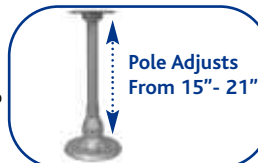


650CP - Corner/Pole
Mount



For use with 650WMT Mount*

650CMT
Ceiling Mount



Pole Adjusts
From 15" - 21"

650JMT
Junction Box



* Straps required when used as a pole mount. See pg. 79