



HT650IRVFBHQS 2.8 - 12mm auto iris varifocal lens, silver housing

HT650IRVFBHQQ 2.8 - 12mm auto iris varifocal lens, white housing

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
- Adjustability of camera functions through OSD
- Available in white & silver housings

Specifications

Image Sensor 1/3" Sony Super-βSHAD II™
 Resolution..... 540 TV lines
 Minimum Illumination..... 0 lux IR on, 0.1 lux IR off
 Total Pixels 410K
 Effective Pixels 768 (H) x 494 (V)
 Iris..... Auto Iris
 Electronic Shutter Speed..... 1/60 sec. - 1/100,000 sec.
 Number of IR LEDs 22
 LED IR Wave Length..... 850nm
 Effective IR Range..... 60'
 S/N Ratio 45dB
 Gamma..... 0.45 typ.
 Video Signal Output..... 1.0Vp-p, 75 Ohm
 Scanning System..... EIA standard 525 lines/ 60 fields/sec.
 Synchronization Internal
 Backlight Compensation..... On / Off
 OSD..... Yes
 AGC..... On / Off
 CDS Sensor..... Yes
 TV System..... NTSC
 White Balance ATW
 Gain Control Auto
 BLC / HLC Yes
 Day & Night Electronic
 Operating Temperature..... 14° F - 122° F



camera shown
with optional
wall mount (650WMTS)

Storage Temperature..... - 4° F - 140° F
 Weather Resistant IP Rating IP67
 Power Consumption 370mA
 Power Requirement..... 12VDC
 (power supply included)
 Housing Aluminum
 Indoor / Outdoor Both
 Dimensions..... 5.9" (Dia.) x 3.9" (H)
 Weight 1.78 lbs.
 Included in Package RCA test lead

Optional Accessories



optional wall mount
650WMTS silver
650WMTW white



optional ceiling mount
650CMTS silver
650CMTW white



optional corner/
pole mount
650CPS silver
650CPW white



optional junction box
650JBMTS silver
650JBMTW white