

Model
Features

Wide Dynamic Range Vandal Dome

1/3 Sony CCD 600 TVL

2.8-12 mm lens

3 Axis Mount

Vandal Resistant Case

Wide Dynamic Range Processor for Glare



Specifications

Image Device	1/3 Sony Super HAD II CCD
Signal Format	Pal/NTSC
Picture Element	Pal:752 x 582 NTSC: 768 x 494
Horizontal Resolution	600 TVL Color/700 TVL B/W
Sensitivity	Color 0.1 lux/black and white 0.02 Lux
Infrared LED	N/A
Scanning System	2:1 Interlaced
Synchronization	Internal Sync
S/N Ratio	52db (AGC off)
Auto Gain	Menu
White Balance	Menu
Electronic Shutter	1/60-1/100,000 sec/Menu
Back Light Comp	Menu
Video Out	75ohm field monitor plug on board
Audio Out	N/A
Mirror	Yes
Gamma Ratio	0.45
Lens	2.8-11mm vari-focal lens
Humidity	85% Relative
Power Supply	12v DC/24v AC (+/- 10%)
Power Consumption	400ma @12vDC
Dimensions	138mm x 94mm
Weather Resistance	IP66 Indoor/Outdoor
Operating Temp	-20c-55c
Privacy Function	N/A
DNR	Menu

Recommendations

Wide Dynamic Range cameras are used to eliminate glare from bright areas like entry doors to buildings, or other stark contrasts in lighting. The nature of the camera balances out the bright areas with the dark allowing for excellent imagery in the most challenging lighting conditions. Case is vandal and weather resistant and has a wall mount available.

Accessories: