

Model 600 TVL Indoor Day/Night Dome

Features 1/3 Sony New Super HAD II CCD

2.8-12mm Auto Iris lens

3 Way Axis

Menu driven HLC, BLC, AGC, AWB

Light composite case



Specifications

Image Device	1/3 Sony New Super HAD II CCD
Signal Format	Pal/NTSC
Picture Element	Pal:752 x 582 NTSC: 768 x 494
Resolution	600 TVL Day/700TVL Night
Sensitivity	0.01 Lux
Infrared LED	N/A
Scanning System	2:1 Interlaced
Synchronization	Internal Sync
S/N Ratio	52db (AGC off)
Auto Gain	Menu Driven
White Balance	Menu Driven
Electronic Shutter	1/60-1/120,000 sec
Back Light Comp	WDR/BLC/HLC/DPC
Video Out	75ohm
Audio Out	N/A
Mirror	N/A
Gamma Ratio	0.45
Lens	2.8-12mm vari-focal auto iris lens
Humidity	95% Relative
Power Supply	12v DC (+/- 10%)
Power Consumption	250ma@12vDC
Dimensions	124mm x 102mm
Weather Resistance	N/A
Operating Temp	-10c-50c
Wide Dynamic Range	Digital WDR

Recommendations

Use this camera in any indoor location. Three way axis allows for mounting on walls or ceilings. This is a very popular indoor dome. Expect excellent images with glare and contrasting light situations. Used very regularly for Subways/Dunkin Donuts and other retail shops with a lot of glass in the customer areas with excellent results. This is one of our best performing indoor domes at any price.

Accessories:

Wall bracket available, MBR120WM