



QPI-6C25D-3.8F

600TVL, OSD, 25m IR, 3-Axis Dome Camera

- 600TVL
- 25m IR, IR Int
- OSD,AWB,SLBC
- 3-Axis Dome



Specification

Model	QPI-6C25D-3.8F
Image Sensor	1/3 Inch Sony Super HAD II CCD
Total / Effective Pixels	752(H) x 582(V) 440K
Horizontal Resolution	600 TV Lines (BW 650TV Lines)
Signal System	PAL
Scanning System	2:1 Interlace
Scanning Frequency (H)/[V]	15.625 KHz / 50 Hz
Video Output	1.0V p-p [75Ω Composite]
S/N Ratio	More than 50dB[AGC Off]
Lens	DC Iris Fixed Lens (f=3.8mm)
Min.illumination	0.05Lux (Colour), 0 Lux (IR LED ON)
IR LED	28Nos IR LEDs (850nm, 45 Degree)
IR Sensor	Unique built-in chip sensor (No LDR) with IR Intelligence Technology
IR LED Visible Range	25m
OSD	English, Chinese
Digital Noise Reduction	Low, Middle, High, Off
White Balance	Auto
AGC	On/Off
SBLC	Off, Low, Middle,High
Flickerless	On/Off
Privacy Zone	On/Off (4 Programmable Zone)
Motion Function	On/Off (4 Programmable Zone)
Mirror Function	Horizontal
Shutter Speed	1/50-1/120,000Sec.
Manual Shutter Speed	1/50 ~ 1/120K Sec
Supplied Voltage	DC 12V
Power Consumption	Max. 2.2W / 180mA
Dimensions (OxH)	123 x 95 mm
Weight	Approx. 360g

Features

- 1/3" Sony Super HAD II CCD
- 600TVL Ultra High Resolution
- 25m IR Distance
- IR Intelligence (auto adjusts IR intensity)
- Built-in Fixed Lens (f=3.8mm)
- OSD, AGC, SBLC, AWB, Privacy Mask,
- Flickerless, Mirror Fn, Motion Detection
- 2nd Video O/p for On-site Configuration
- 3 Axis Gimbal (Indoor Dome)



Conventional IR



IR Intelligence

Auto adjusts IR intensity based on the object proximity, for clear face identification