EYE-HDA2-VFG/W/B 2MP Q-HDA DOME CAMERA

Q-HDA - LEADING THE WAY IN HD OVER COAX TECHNOLOGY



















Image Sensor	1/2.9" 2.4Megapixel CMOS sensor
Signal System	PAL/NTSC
Active Pixels	1984(H) × 1105(V)
Lens	2.8-12mm Mp lens
Angle of View	H:98° -32°
Horizontal Resolution	2.2MP/ 1080P
S/N Radio	>50 dB (AGC off)
Min Illumination	0 Lux (IR ON - IR-cut technology)
Menu	OSD Control
Language	ENG/CHN/GER/FRA/ITA/SPA/POL/RUS/POR/

NED/TUR

Sens-up $x1 \sim x 30$

Auto Electronic Shutter PAL:1/50 - 1/100,000 sec , NTSC:1/60 - 1/100,000 sec

Dynamic Noise Reduction 3D

Privacy Masking ON/OFF(4 Area)
Motion Detection ON/OFF(4 Area)

White Balance AWC->SET/AWB/ATW/Indoor/ Outdoor

D-WDR ON/OFF Auto Gain Control Built-in

Gamma Correction

Power Supply

Video output 1 Analog HD output / 1 Analog CVBS/1.0Vp-

 $p/75\Omega$ $\gamma = 0.45$ DC12V±10%

Current Consumption 70 mA(IR OFF), 310 mA(IR ON)

IR Led 36 pcs
IR Distance in Effect 25-30M
IP Rating IP66
Storage Temperature -50°C ~+90°C
Operating Temperature -30°C ~+70°C
Dimension Φ120*86mm

Weight 800g

FEATURES

- 1/2.9" 2.4 Megapixel Sony Exmor Digital Image Sensor IMX238
- 2D+3D NR
- 2.8-12mm Varifocal lens
- Up to 30m IR Range
- IP66

DIAGRAM:

