

**4.5 inches Aluminum
Vandal Proof / Vari-focal /
Auto IRIS Dome Camera**

**SS338IM
NVDA - iSQ338IH - LCAI358
iLQ338IH**



Feature

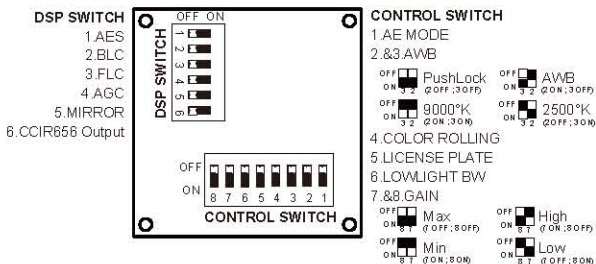
1. Color Camera PCB Module with SONY 1/3" SuperHAD CCD Sensor.
2. Employs Digital Signal Processor (DSP) IC for image control.
3. High sensitivity, low smear, high anti-blooming, high S/N ratio.
4. Supports functions: Auto Electronic Shuttler (AES), Auto Gain Control (AGC), Auto White Balance (AWB), Back Light Compensation (BLC), Flicker Less (FL), Mirror function.
5. NVDA - iSQ338IH & iLQ338IH Build-in **iDNR** Engine: Noise Reduction, 8 environment modes switch.

Option Accessory



Dimension(unit:mm)

iSQ338IH & iLQ338IH



Specification

Model	NVDA - SS338IM	NVDA - iSQ338IH iLQ338IH
Image Pick-up Device	SONY 1/3" CCD	SONY 1/3" CCD
Effective Picture Elements	NTSC:510*492 PAL:500*582(H*V)	NTSC:768*494 PAL:752*582(H*V)
Horizontal Resolution	420 TV lines	520 TV lines
Minimum Illumination	0.1 LUX @ F2.0	0.5 LUX @ F2.0
S/N Ratio	More than 48dB	More than 52dB
Auto Electronic Shutter	NTSC: 1/60s~1/100,000s ; PAL: 1/50s~1/110,000s	
Auto Gain Control	Automatically	
Auto White Balance	Color Temperature: 2500°K~9500°K	
Gamma Characteristic	0.45	
Synchronous System	Internal, Negative sync	
Video Output	1 Vp-p Composite Video / 75 Ω	
Power Supply	12V DC±1V	
Power Consumption	130mA	150mA
Lens Furnished	3.5 - 8mm Auto IRIS CS Mount	
Operating Temperature	-10°C to 50°C (14°F to 122°F)	

Packing List

NO.	Description	Component NO.	Q'TY
1.	4.5 inches Aluminum Vandal Proof/ Vari-focal / Auto IRIS Dome Camera	SS338IM NVDA - iSQ338IH - LCAI358 iLQ338IH	1
2.	Hex Screw Driver	SD-HEX-T15	1
3.	Screw & Anchor	Screw & Anchor	4
4.	Side Cable-out Cover	NVDA-SCC	1
5.	Bottom Cable-out Cover	NVDA-BCC	1
6.	Manual	NVDA-Manual	1
7.	Position Sticker	NVDA-PS	1

TEL: (852)2782 7522

www.profitoa.com.hk

