


	Shenzhen Fujikam Industry Development Co., Ltd	
	深圳市富视康实业发展有限公司	
ADD: 4/F No.2 Factory Guanlong industrial area, Xili town, Nanshan, Shenzhen, China		
Postal code: 518055	Tel: 0086-755-26513604	Fax: 0086-755-26513604
www.fujikam.com	E-mail: tony@fujikam.com	Contact person: Michelle

Vandal proof dome IR camera (FI-S330C; FI-S350C)

	Model No.	FI-S330C; FI-S350C
	Trade mark	FUJIKAM or OEM
	Standard	CE; FCC; ISO9001
	Productivity	30,000pcs/ year
	Min.Order Quan	20pcs
	Package	Standard cartoon packing for air express or shipment
	Origin	Shenzhen China
	Transportation	By DHL;TNT;UPS;Fedex, by shipment, or door to airport air express service (optional)
	Delivery time	1 day after receiving payment
	Warranty time	24 months
	Term of payment	T/T in advance, Western Union, L/C at sight

Product description

1/3 inch SONY Super HAD CCD with SONY DSP
 Aluminum alloy housing, wall or ceiling installation
 With AGC, ATW, BLC functions,
 True Day & Night Function and Color Mode,
 High quality IR LED, $\phi 5$, 24pcs, 30M, Len is separated from IR LED completely
 Advantages: Easy to release heat, light-reflecting proof, and dustproof
 Exquisite helical structure, can work indoor under a very gloomy condition

Specification:

Model	FI-S330C	FI- S350C
Image sensor	1/3 inch SONY Super HAD CCD	
DSP	SONY 3142 DSP	SONY 3172 DSP
Scanning System	2:1 Interface	
Scanning Frequency	PAL: 15.625kHz(H)*50Hz(V) NTSC: 15.734 (H)* 59.94Hz (V)	PAL: 15.625kHz(H)*50Hz(V) NTSC: 15.734 (H)* 59.94Hz (V)
Effective Pixel Number	PAL: 500(H)*582(V) NTSC: 510(H)*492(V)	PAL: 752(H)*582(V) NTSC: 768(H)*494(V)
Sync. system	internal	
Video output	BNC1.0Vp-p, 75ohm	
Horizontal resolution	420TVL	540TVL
Min. illumination	0.5Lux/F1.2(daytime) 0 Lux/F1.2 night time (when IR LED is on)	0.3Lux/F1.2(daytime) 0 Lux/F1.2 night time (when IR LED is on)
S/N ration	≥48db	
BLC	Auto	
Auto White Balance	Auto	
Auto Gain Control	Auto	
Electronic shutter	1/50~1/10000 second	
Lens	Standard 6mm fixed lens (8mm/16mm/ 25mm is optional)	
LED number	24pcs	
IR working distance	30 meters	
IR wave length	850nm	
Operating Temp	-10°C to +50°C, humidity~90%	
Storage Temp	-20°C to +70°C, humidity~90%	
Power supply	DC12V	
Power Consumption	90mA to 130mA	
Dimension	108(Φ)*70(H)mm	
Shipping Dimension	130(L)*130(W)*100(H)mm	
Gross weight	490g	