

EC-SP3025

- •7"High Speed Dome IR Camera
- •650TVL 30x Optical Camera inside
- •8 pcs of the third generation dot-matrix
- high-power IR leds,IR distance of 120 meters
- •Stability of the speed and precision of the position
- •3 class lightn



Specification

Operating Temperature:

Specification	
	[Product Features]
Image recognition technology, automatic search and track moving targets; identifi	
cation and tracking number of targets can be set	
tracking fast, sensitive, target multiples automatic zoom, motion,and the loss of target Parameters can be set;	
tracking mode and multi-scene patrol tracking;the number of identification tracking and moving targets can be set	
Some of cameras can callout menu display,DSP design,good Stablity.	
Built-in memory to store the setting data, which can not be lost after power off	
Continuous 360° pan turning, 90° tilt turning (180° auto flip).	
Variable pan speed-between0.01-300°/s, Variable tilt speed-between0.01-300°/s	
256 presets, 6 tour routes	
Speed between preset points: Horizontal 300°/sec, Vertical300°/Sec	
SONY, HITACHI, SANYO, SAMSUNG, LG, CNB, CANON optional	
Protocol compatible; RS-485 interface	
Weather proof design, protection grade IP65	
Built-in power surge/lightning protection	
Abnormal automatic recovery, network outages automatically connect function	
1/3"SONY Effio DSP,650T	VL 30x Optical Camera inside
	[Product Parameters]
Pan Movement:	360 °continuous pan rotation
Vertical Movement:	180°turn over automatically ,no shadow region
Pan:	0.01 ° - 300 ° / S; Tilt: 0.01 ° - 300 ° / S
Presets:	256; Address range:0-255
Cruising route:	5,16 presets each route
Guarding point:	duration adjustable limit point scan speed adjustable
Scan automatically:	speed adjustable
Camera recognition:	HITACHI SONY SANYO SAMSUNG LG CNB CANON
Baud Rate:	(RS-485) 2400/4800/9600/19200bps
IR distance :	1-120m
[Structural Parameters]	
Upper shield:	high strength double layer aluminum alloy, high temperature resistance, corrosion resistar
Lower shield:	high class acrylic bubble
Installation method:	wall mounting/lifting/inseting/ceiling
Environment:	indoor/outdoor
Input Voltage:	DC12V
Power Consumption :	10W IR OFF, 50W IR ON
	<u> </u>

0-60°Cindoor,-40--60°Coutdooor