





## EC-SP4655U

- Underwater high speed dome camera,Flange connection
- Stainless steel casing, endure industry atmosphere and seawater corrade
- Color 600TVL ,10x optical,10x digital zoom,f=3.8-38mm(F1.8-3.2)
- •Min Illumination:color 0.7Lux/F1.8(50 IRE)
- •Max.128 preset
- •privacy covering zone:4 areas
- •Preset speed:Max.360°/s
- •Pan/tilt:Pan 360°continuously

Tilt 180° auto flip on/off performance

- •Manual Speed:  $0.5360^{\circ}$ /s  $\sim$ 360°/s continuously adjutable
- •8 patterns scan routes (each have 20pcs preset)
- •RS-485 faraway control (PELCO protocol)

## Specification

Model no.	EC-SP4855U			
	Underwater high speed dome camera			
Scan	PAL 2: 1 different line			
CCD	1/4"Interline Transfer CCD			
Effective Pixels	752(H) x 582(V)			
Scan rate	H: 15.625 KHz/V : 50.00 Hz			
Horizontal Resolution	600TVL			
Video output	Complex video singal 1.0Vp-p(75Ω,BNC)			
SNR Rate	50 dB (AGC OFF, Weight ON)			
Min.Illumination	Color 0.7Lux/F1.8 (50 IRE) ,			
Privacy zone	4zone			
White Balance	Auto balance controlling, auto track white balance, manual			
Backlight compe	low, middle, hight, off			
focus	f=3.8-38mm (F 1.8-3.2)			
Manual speed	0.5°/s ~360°/s continuously			
Preset speed	Max.360°/s			
Pan/Tilt	Pan 360°continuously			
	Tilt 180°auto flip on/off performance			
varifocal	100X (10Xoptical zoom, 10X digital zoom)			
Preset no.	128pcs			
Scan	8 patterns scan routes (each have 20pcs preset)			
Faraway control	RS-485 (PELCO-D, P procol)			
Working temperature	-40~50℃			
Working voltage	DC12V/1.3A			
N.W.(kg)	N.W.(kg) 5.2kg (including 15m cable)			