

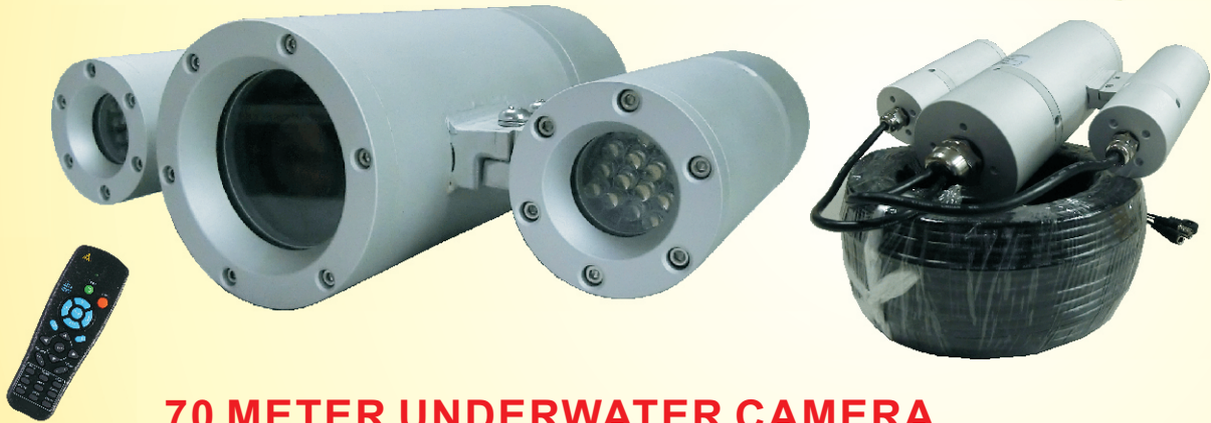


Foresight

FORESIGHT SYSTEMS TECHNOLOGY

www.foresight-systech.com

UNDERWATER SUBMERSIBLE CAMERA



70 METER UNDERWATER CAMERA

- Remote controlled IR LED Light for vision in the dark (Manually switch on and off)
- SONY EXVIEW 1/3" 960H Color CCD
- High Sensitivity ; High Performance (Star Lighting Class)
- Remote controlled Enhanced OSD Function to adjust the image
- Advance design with decompression compartment for suitable operation under water
- IP68 waterproof Criterion

SUBMERSIBLE DOME CAMERA



- Sony 1/3" Color CCD 700TVL Super High Resolution with newest ISP
- 160Degree of Field of View lens.
- De-Moire, Digital Wide Dynamic Range, High Light Compensation
- IR Remote Controller easy for OSD settings
- Aluminum Alloy Body
- Compact size suited for anywhere
- Water-proof IP-68 rated
- Ideal for Marine use, High security areas, corrosive environments, etc.



UNDERWATER SUBMERSIBLE CAMERA



FST-W70M3	
Image Area	4.9mm x 3.7mm
Pickup Elements	NTSC : 976 (H) x 494 (V) 1/3" ; PAL : 976 (H) x 582 (V) 1/3" Interline Transfer 380K Pixels CCD
Scanning System	2:1 Interlace ; NTSC : V:60Hz,H:15.75KHz/PAL : V:50Hz, H:15.625KHz
Sync System	Internal Sync
Video Output	1Vpp Composite Output, 75 ohms
Lens	4-9mm, 5-15mm motorized zoom with Auto Focus
Resolution	700 TV Lines (Horizontal)
Gamma Correction	0.45
Minimum Illumination	0.01 Lux
S/N Ratio	50dB (AGC Off)
Power Source	DC12V
Power Consumption	1.32W
Ambient	-10 ~ 50°C /30 ~ 90 % RH
Dimensions	134(D) x73(Φ)mm
Weight	Approx. 2.000g (Excluding cable)
OSD Menu (by IR remote control)	LENS,SHUTTER, AGC,MIRROR, CONTRAST, SHARPNESS,HUE,DNR, R/B-GAIN, WHITE BAL, ATR- EX(DWDR), BLC,HLC, DAY&NIGHT, EZOOM,,CAMTITLE,MOTION,PRIVACY, RS485,RESET
Shutter Control	Auto:1/60to 1/100,000 Sec.
Backlight	OFF, BLC, HLC
White Balance	ATW ,PUSH,USER1,USER2,ANTI CR,MANUAL,PUSH LOCK
AGC	HIGH LUMINANCE / LOW LUMINANCE (at AUTO)
LED	32 pcs white Light LED for more brightness up (On/OFF by Remote control) True color
Cable	30 Meters SR-PVC : 50 ; 100Meter (Option)



FST-WDM3	
Sync System	Internal Sync
Video Output	1Vpp Composite Output, 75 ohms
Lens	Fixed Lens 2.1mm FOV:160 degree
Resolution	700 TV Lines (Horizontal) 480K
Gamma Correction	0.45
Minimum Illumination	0.1 Lux (F1.4)
S/N Ratio	52dB (AGC Off)
Power Source	DC12V
Power Consumption	120mA (Max)
Ambient	-10 ~ 50°C /30 ~ 90 % RH
Dimensions	50(H) x 54(OD) mm
Weight	Approx. 120g
Iris Control	No available
Compensation	Setting through OSD menu
White Balance	Setting through OSD menu
Gain Control	Setting through OSD menu