## HM-70EX Series

Long Distance and Water Resistance IR Color CCD Camera

#### Day & Night



The dual-glasses



The camera waterproofing setting box



The electric cable waterproofing nut is easy to construction

### A

#### Product Feature

- With 1/3" Sony EXview HAD color CCD sensor.
- The image resolution is including 420 TV lines and 480 TV lines. The minimum illumination is 0.02 Lux/F1.2, 0 Lux(IR on).
- The lens have 4, 6, 8 (12mm Option) /F2.0 fixed focal lens.
- With 70 units IR LED and could makes the picture bright and shining.
- In a suitable condition, the effective detection distance is 70M.
- (Innovation design) In the camera waterproofing setting box, it sets the space for power source and the wiring and convenience construction.
- (Innovation design) The electric cable waterproofing nut, then completes by the simple tool, facilitates the construction.
- Built-in double filter automatic switching device.
- With the glass separation (dual-glasses) could avoid the dirt and dust sticky on the glasses and caused the blur, atomization phenomenon and no clear appearance when IR starting.
- The infrared electric circuit with the patent special arrangement design.
  When one damaged, does not affect other infrareds the normal movement.
- With the electronic shutter, the back light compensation(BLC), the automatic gain control(AGC), automatic white balanced(AWB) function.
- The top cover and the main-body cover use the most hardness aluminum alloy manufacture.
- It has through the IP68 waterproofing, CE \ FCC and RoHS certified.



Built-in double filter automatic switching device



# HM-70EX Series

Day & Night

Long Distance and Water Resistance IR Color CCD Camera



## Specification \

FC (E

Model	HM-70EX-N	HM-70EX-P	HM-70EX-NH	HM-70EX-PH
Pick-Up Element	1/3" Sony Exview HAD color CCD sensor			
Number Of pixel	510(H)*492(V) <ntsc></ntsc>	500(H)*582(V) <pal></pal>	768(H)*494(V) <ntsc></ntsc>	752(H)*582(V) <pal></pal>
Resolution	420 TV lines		480 TV lines	
Min. Illumination	0.02Lux / F1.2, 0Lux(70 meters IR ON)			
S/N Ratio	More than 48db (AGC off)			
Electronic Shutter	1/60 (1/50) to 1/100,000 sec			
Gamma	0.45			
Iris Mode	AES			
White Balance	ATW			
Video Output	1.0 Vp-p composite, 75 Ω			
Lens	Standard 4,6,8mm(12mm option)			
BLC	Auto			
Gain Control	Auto			
Scan Mode	Interlace			
Synchroniz ation	INT(internal)			
IR LED	70units (850nm IR LED)			
I P	IP-68			
Storage Temperature	- 30°C ~60°C			
Operating Temperature	- 10°C ~50°C			
Power Source	DC 12V±10%			
Current Consumption	160mA(IR OFF)/760mA(IR ON)			
Weight	1230g			
IR Cut	Yes(Built-in)			







