









PM 20:00 The image of IR camera (IR ON)

**SPECIFICATION** 

## PS-SH3/PS-SHD3

- \_With 1/3" high Sony Super HAD CCD sensor.
- The image resolution is including 450/560 TV line.
- The lens is disposed 4, 6, 8mm (12, 20mm Option) fixed focal lens.
- Adopt the full-colored filter, makes the color to be more accurate, the saturation is higher and clearer.
- In non-light source condition environment, the camera can change into black-and-white image automatically and continue controlling. The effect is extremely good.
- Top cover and main body are made of the high hardness aluminum alloy.
- IP68 (Underwater Protection), ISO9001,
  CE, FCC, REACH and RoHS approved.
- With bracket.

MODEL	PS-SH3		PS-SHD3(New)	
Pick-Up Element	1/3" high Sony Super HAD CCD sensor			
Process	Next Chip DSP			
Effective Pixels	512(H) x 582(V) <ntsc></ntsc>	500(H) x 582(V) <pal></pal>	768(H) x 494(V) <ntsc></ntsc>	752(H) x 582(V) <pal></pal>
Resolution	450TVL		560TVL	
Minimum illumination	0.01Lux			
S/N Ratio	More than 48db (AGC off)			
Electronic Shutter	DSP 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, $75\Omega$			
Lens	Standard 4, 6, 8mm (12, 20mm optional)			
BLC	Auto			
Waterproofing Criterion	IP-68			
Storage Temperature	-30°C ~ 60°C			
Operating Temperature	-10°C ~ 50°C			
Power Source	DC 12V ± 10%			
Current Consumption	75mA			
Weight	472g			

TOMURA<sup>™</sup> PROFESSIONAL CCTV SYSTEM