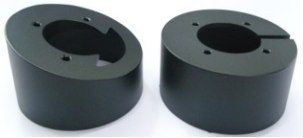




Features & Picture:

- ◆ Vehicle (IR Day/Night) Mini Metal Dome Camera
- ◆ 1/3" SONY Color SuperHAD II Low Lux CCD
- ◆ Resolution: 550TVL,650TVL,700TVL
- ◆ Lens Optional: 2.5/2.8/3.6/6.0/8.0mm
- ◆ IP67 Water-proof & Vandal-proof housing, resistant to water burst cleaning process
- ◆ Angle Adjustment with adaptor 0° , 15° ,for optional
- ◆ Easy Installation Mechanical Design
- ◆ 10 leds, vision range 10m(Optional)
- ◆ Housing can be with Audio(Optional)
- ◆ Dimension: L100xW65xH68(mm)

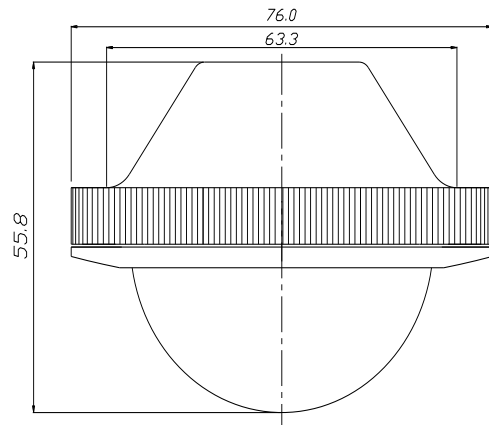


Housing#: CM8



Housing#: CM8R

Dimensions:



Specifications

Model	550ST-CM8/CM8R	650SN-CM8/CM8R	701SN-CM8/CM8R	1200CM-CM8
Pick up Device	1/3" SONY Color SuperHAD II Low Lux CCD			1/3" SONY CMOS IMX138 Sensor
Signal Format	PAL or NTSC (color)			
Picture Elements	PAL:752(H)x582(V); NTSC:768(H)x494(V)		PAL:976(H)x582(V); NTSC:976(H)x494(V)	PAL:1280(H)x1024(V); NTSC:1280(H)x1024(V)
Horizontal Resolution	550TVL	650TVL	700TVL	1200 TVL(1.31 Mega pixels)
Sensitivity	0 Lux(Infrared LED On,at F1.2)-CM8R / 0.05 Lux at F=1.2-CM8			
Infrared LED	10 Leds-CM8R / N/A-CM8			
Infrared LED Range	10m-CM8R / N/A-CM8			
Scanning System	PAL:625 TVL; NTSC:525TVL 2:1 Interlace			
Synchronization	Internal sync.			
Infrared Spectrum	850nm			
S/N Ratio	Over 50dB(AGC off)			
Auto Gain Control	Auto			
White Balance	Auto			
Electronic Shutter	Auto			
Back Light Compensation	Auto			
Video Output	1 Vp-p,75ΩComposite ,BNCx1			
Audio Output	Optional			
Mirror	Optional			
Gamma Ratio	0.45			
Auto-iris Lens Control	N/A			
Lens	f2.5mm~12mm			
Lens Mount	M12xP0.5mm Thread			
Exterior Focus Adjustment	N/A			
Pan Adjusting	+/-180 Degree			
Tilt Adjusting	0-62 Degree			
Power Supply	12V DC ±10%, ø 2.0mm DC Jack x1			
Power Consumption	150mA(with Leds) / 70mA(without Leds)			
Dimensions(D x H)	76 x 55.8 mm			
Net Weight	176g			
Weatherproof/Waterproof	Weatherproof (IP67) without Audio / Weatherproof (IP66) with Audio			
Operating Temperature	-10°C to +50°C			

*Specifications are subject to change without prior notice