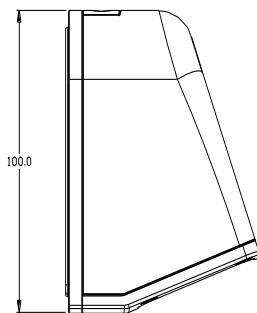
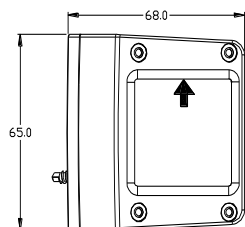


**Vehicle IR Day/Night Exterior Rear/Side-view Camera**

汽车红外夜视金属倒车/侧视摄像机


**Features:**

- Vehicle IR Day/Night Exterior Rear/Side-view Camera
- 1/3" SONY Color SuperHAD II Low Lux CCD
- Resolution : 550TVL,650TVL,700TVL
- Lens Optional : 2.5/2.8/3.6/6.0/8.0/12.0mm
- IP69K&IP67 Water-proof & Vandal-proof housing
- With rubber gasket base for vehicle water-proof protection
- Angle Adjustment with adaptor 0°, 5°, 15°for optional
- A/B/C/D directions for different orientations
- with Mirror , Distance Line(Optional)
- Easy Installation Mechanical Design
- 12 leds, vision range 12m(Optional)
- Dimension: L100xW65xH68(mm)

**Dimension Picture 尺寸图**

**Specifications技术参数**

型号	Model	FST-VCV55B4	FST-VCV6B4	FST-VCV7B4
Pick up Device 摄像元件		1/3" SONY Color SuperHAD II Low Lux CCD		
Signal Format 讯号系统		PAL or NTSC (color)		
Picture Elements 像元素		PAL:752(H)x582(V); NTSC:768(H)x494(V)		PAL:976(H)x582(V); NTSC:976(H)x494(V)
Horizontal Resolution 水平解析度		550TVL	650TVL	700TVL
Sensitivity 最低照明度		0 Lux(Infrared LED On,at F1.2)		
Infrared LED 红外灯		12 Leds		
Infrared LED Range 夜视范围		12m		
Scanning System 扫描方式		PAL:625 TVL; NTSC:525TVL 2:1 Interlace		
Synchronization 同步系统		Internal sync.		
Infrared Spectrum 红外感应光波		850nm		
S/N Ratio 视频信噪比		Over 50dB(AGC off)		
Auto Gain Control 自动增益		Auto		
White Balance 白平衡		Auto		
Electronic Shutter 电子快门		Auto		
Back Light Compensation 背光补偿		Auto		
Video Output 视频输出		1 Vp-p,75ΩComposite ,BNCx1		
Audio Output 音频输出		N/A		
Mirror 镜像功能		Optional		
Gamma Ratio 灰度比		0.45		
Auto-iris Lens Control 自动光圈		N/A		
Lens 镜头		f2.5mm~12mm		
Lens Mount 镜头安装		M12xP0.5mm Thread		
Exterior Focus Adjustment 外调焦		N/A		
Pan Adjusting 水平调节		N/A		
Tilt Adjusting 垂直调节		0 /5 /15 degree adaptor(optional)		
Power Supply 工作电压		12V DC ±10%, ø 2.0mm DC Jack x1		
Power Consumption 工作电流		190mA		
Dimensions 外型尺寸		100 x 65 x 68 mm		
Net Weight 产品重量		391g		
Weatherproof/Waterproof 防水性能		Weatherproof (IP67)		
Operating Temperature 工作温度		-10°C to +50°C		

\*Specifications are subject to change without prior notice