

SV- LCD70RP / SV-660H-KIT COLLISION AVOIDANCE CAMERA SYSTEM



This rainproof collision avoidance camera system is suitable for inside or outside use. It supports one camera for a convenient view of your most critical blind spot for safer maneuvering. The camera's infrared illuminators automatically activate as needed providing you with optimal image quality. The SV-660H camera utilizes an incredibly small housing that allows it to be mounted anywhere on the exterior and interior of a vehicle. An IP69K protection rating ensures the SV-660H can stand up to the harshest environments and the strongest vibrations. The advanced CMOS image sensor captures an extra-wide field of view and a built-in microphone captures audio. The SV-660H's automatic iris and included sunshield provide sharp images in any lighting situation.

SPECIFICATIONS

SV-660H-KIT

Image	Interline transfer type CMOS
Picture Element	300,000 pixels
Image Size	1/4 in
Lens	Diagonal Angle: 142° Horizontal Angle: 99° Vertical Angle: 70°
Synchronization	Internal
Horizontal Resolution	More than 330TV lines
Min. Illumination	0 Lux (while IR's are in use)
Signal To Noise Ratio	Better than 50dB (at AGC off)
Power Supply	DC 12V
Power Consumption	Max.0.8W
Vibration	7G
Impact	100G
IP Factor	IP 69K
Operation Temp.	-30°C to approx. 80°C
Case Material	Window: Flat Glass Body: Aluminum
Weight	0.21 lbs
Dimensions (w x h x d)	1.14 in x 1.14 in x 1.12 in

SPECIFICATIONS

SV-LCD70RP Monitor

LCD System	7-inch
Video System	NTSC/PAL
Auto Dimmer	Selectable auto/manual
OSD Controls	Brightness, Contrast, Color, Tint, Cam Distance, Dimmer, Language, Direction, Reset, Power
Resolution	1440 x 234
Impact Rating	5G
Sync System	Internal
Power Requirement	12- 24 VDC
Power Consumption	8W
Operating Temperature	-4°F to approx. 140°F (-20°C to approx. 60°C)
Dimensions (w x h x d)	7.75 in. x 5.4 in. x 1.26 in.
Weight	1 lb. (.45 kg)

Features

- Extra-wide field of view
- Excellent low light performance
- Normal/Mirror image switching
- Built-in microphone
- Compact, vandal-resistant aluminum housing
- Wide operating temperature range