## SV-CLCD70BA/SV-CLCD56BA KIT COLLISION AVOIDANCE CAMERA SYSTEMS



This collision avoidance system supports up to two cameras so whether you have a single blind spot or multiple you can get full coverage. By day, enjoy images in brilliant color; and even in low illuminated conditions, you see the clearest image possible with the camera's 18 infrared illuminators.

SPECIFICATIONS	
SV-LCD70BA / SV-LCD56BA Monitors	
LCD Profile Screen Ratio 5.6-inch, 7-inch	4:3, 16:9
Backlight	LED
Auto Dimmer	Yes
OSD Controls	Color, brightness, contrast, volume, languages (English, French, German, Spanish, Portuguese, Hindi)
Impact Rating	4G
Sync System	Internal
Power Requirement	12V/24V DC
Power Consumption	5W
Operating Temperature	5° F to 149° F (-15° C to 65° C)
Dimensions (w x h x d) 5.6-inch / 7-inch	6.5 in. x 4.5 in. x 1.1 in. / 7.9 in. x 4.5 in. x 1.1 in.
Weight 5.6-inch, 7-inch	1.21 pounds, 1.36 pounds
SV-625B-KIT Camera	
Image Sensor	Color CCD
Signal Format	NTSC
Picture Elements	270,000 pixels
Field of View	110°
Lens Focal Length	2.6 mm
Sync System	Internal
Horizontal Resolution	420 TV lines
Minimum Illumination	0 Lux (IR on), 1 Lux (IR off)
Impact Rating	10G
Power Requirement	12V/24V DC
Operating Temperature	-22°F ~ 149°F (-30°C ~ 65°C)
Dimensions (w x h x d)	2.8 in. x 3.2 in. x 2.3 in.
Weight	0.84 lb.

6100 W. Sam Houston Pkwy. N.

Houston, TX 77041-5113

The compact flat screen monitor takes minimal space while providing you with a clear view of your most vulnerable areas. Whether you prefer the monitor to display as the vehicle is engaged in reverse gear or automatically activate when the vehicle starts, you can choose the option best suited to your driving needs. With the camera's built-in microphone, you can hear as well as see what's behind you.

## No Control Box Needed

The SV-LCD70BA and SV-LCD56BA monitors do not require a separate control box, allowing for a much cleaner and easier installation. The ruggedized construction ensures reliable operation. Two camera inputs are supported for additional views.

## **Features**

- LED backlight produces brighter images and consumes less power
- Available with a compact 5.6-inch monitor or 7-inch wide screen format for optimal viewing
- The automatic day/night sensor ensures excellent picture quality even in low light conditions
- System can automatically activate when the vehicle starts or is placed in reverse and supports single or multiple cameras

Main: 713.896.6600 | Toll Free: 800.880.8855 | Fax: 713.896.6640

