

SAFETY VISION

REAR VISION AND SIDE VISION CAMERA SYSTEMS



SV-CLCD70B/SV-CLCD56B - KITS



LCD color monitor and color camera.
Monitor is available in two sizes: 7-inch and 5.6-inch

Safety Vision provides a wide range of collision avoidance camera systems and accessories to help you drive with a greater sense of safety and security. Our affordable and rugged systems eliminate your blind spots giving you a clearer view of the area behind your vehicle and helping you avoid unnecessary accidents.

Wide Field of View

The compact flat screen monitor takes minimal space while providing you with a clear view of your most vulnerable areas. Whether you have a single blind spot or multiple, this system supports up to two cameras, providing you with full coverage.

High Performance

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.

Reliability

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.

Features

- Available with a compact 5.6-inch monitor or 7-inch wide screen format for optimal viewing
- Color monitor and color camera provides greater contrast and visibility
- The automatic day/night sensor ensures excellent picture quality even in low light conditions
- Camera has built in microphone so you can hear as well as see what's behind you
- System can automatically activate when the vehicle starts or is placed in reverse and supports single or multiple cameras

SV-CLCD70B/SV-CLCD56B Kit Components



SV-LCD70B

SV-LCD56B



SV-625B - KIT

SV-LCD56B or SV-LCD70B

LCD Profile Screen Ratio	
5.6-inch 4:3
7-inch 16:9
Video System NTSC standard signal
View Angle (U/D/L/R) 40/65/65/65
Auto Dimmer Yes
Contrast Ratio 300:1
OSD Controls Color, brightness, contrast, volume, languages (<i>English, French, German, Spanish, Portuguese, Indian</i>)
Impact Rating 4G
Sync System Internal
Power Requirements 12 ~ 24 VDC
Power Consumption 5W
Operating Temperature -22°F ~ 149°F (-15°C ~ 65°C)
Dimensions (w x h x d)	
5.6-inch 6.5 in. x 4.5 in. x 1.1 in. (165 mm x 115 mm x 29 mm)
7-inch 7.9 in. x 4.5 in. x 1.1 in. (200 mm x 115 mm x 29 mm)
Weight	
5.6-inch 0.75 lb. (0.34 kg)
7-inch 0.88 lb. (0.40 kg)

Image Sensor Color CCD
Picture Elements 270,000 pixels NTSC
Field of View 110°
Lens Focal Length 2.6 mm
Synchronization Internal
Horizontal Resolution 420 TV lines
Vertical Resolution 390 TV lines
Minimum Illumination 0 Lux (IR on), 1 Lux (IR off)
Signal-to-Noise Ratio 48 db minimum
Impact Rating 8G
Power Supply 12V DC
Power Consumption 1.5 W
Operating Temperature -22°F ~ 149°F (-30°C ~ 65°C)
Dimensions 2.87 in. x 3.23 in. x 2.28 in.
(w x h x d) (73 mm x 82 mm x 58 mm)
Weight84 lb. (0.38 kg)

System Accessories



Single Camera
In-Line Control Box



Dual Camera
Control Box

Corporate Office
Houston, TX 77041
Toll Free: 800.880.8855
Direct: 713.896.6600

Southwest Office
Dallas, TX 75068
Toll Free: 866.792.8855
Direct: 972.292.3000

Midwest Office
Chicago, IL 60061
Toll Free: 877.523.8855
Direct: 847.549.1593

Texas Capital Office
Austin, TX 78750
Toll Free: 866.790.8855
Direct: 512.257.9901

West Coast Office
Bakersfield, CA 93301
Toll Free: 888.328.8855
Direct: 661.322.1535

Gateway Office
Saint Louis, MO 63102
Toll Free: 866.913.8855
Direct: 618-520-0921

Contact us for international distributors
www.safetyvision.com

**SAFETY
VISION®**
We're looking out for you!