## **70A COLLISION AVOIDANCE MONITOR**



This 7-inch collision avoidance monitor provides visual access to critical blind spots. Pair with up to 4 cameras to create a collision avoidance system that augments driver visibility and enhances overall safety. Sensors can be used to automatically trigger the display of alternative camera views, providing optimal visibility.

## **Features**

- LED backlight produces brighter images and consumes less
- Up to five sensors automatically trigger the display of alternative camera views
- Parking distance grid lines help guide backing maneuvers

WHAT'S IN THE BOX?
Part No. SV-LCD70A

 $1 \times Sun Shield$ 

WHAT'S IN THE BOX?		
Part No. SV-LCD70A-CBQKIT (control box)		
1 × Cable Harness		
1 × Screw Kit		
1 × User Guide		

Please discuss our installation, training, extended warranty, spare-in-the-air, and onsite service options with your mobile video solutions specialist!

800.880.8855



SPECIFICATIONS		
Part No. SV-LCD70A		
Display Size	7 in	
Aspect Ratio	16:9	
Resolution	800(h) × 480(v) - WVGA	
Audio	Yes; integrated speaker	
Audio/Video In	1 × Audio / 1 × Video	
Audio/Video Out	1 × Audio / 1 × Video	
Syncronization	Internal	
Cameras Supported	4×	
Shutters Supported	3×	
Sensors	5×	
Display Mode	Single/Split/Triple/Quad/PiP	
Parking Distance Grid Lines	Yes	
Mirror Image	Yes	
Dimmer	Auto/Manual (selectable)	
Brightness	400 cd/m <sup>2</sup>	
Backlit Buttons	Yes; LED	
On-Screen Display Controls	Brightness, Contrast, Color, Tint, Mirror/True View (selectable), Auto Scan, Time, Scale On/Off	
Vibration	5G	
Control Box	External (see below)	
Power Supply	10 ~ 32V DC (provided by control box)	
Power Consumption	10W	
Operating Temperature	-40° F ~ 167° F (-40° C ~ 75° C)	
Storage Temperature	-40° F ~ 185° F (-40° C ~ 85° C)	
Dimensions ( $w \times h \times d$ )	7.8 in × 5.4 in × 1.28 in (198.1 mm × 137.2 mm × 32.5 mm)	
Weight	1.3 lbs (20.8 oz)	
Part No. SV-LCD7	OA-CBQKIT (control box)	
Power Requirement	10 ~ 30V DC	
Operating Temperature	14° F ~ 176° F (-10° C ~ 80° C)	
Dimensions ( $w \times h \times d$ )	61 × 11 × 46 in (166 × 28 × 117 mm)	



