

BLIND-Zone™ System

VOYAGER® 7" LCD Monitor, Side Body Cameras & Rear Camera

This unique, three camera system helps eliminate blind spots drivers encounter when on the road. With VOYAGER® observation products, you can change lanes, pull into traffic, and back up safely and with confidence.



LCD MONITOR

Features Include: 7" LCD flat panel color monitor, 16:9 wide-screen format, built-in speaker, (3) 12V triggers, slim-line profile, NTSC/PAL compatible, backlit color/contrast brightness controls, flexible mounting capabilities.

AOM703

Power Requirements: 10 ~ 16VDC.

Dimensions: 7.76" W x 5.28" H x 1.18" D

SIDE BODY CAMERAS

When paired with one of our multi-camera monitors, the Voyager® side body color cameras eliminate blind spots on both sides of the vehicle. Designed for maximum aerodynamics, the cameras are easily mounted to any flat surface.



Cameras Also Available in Black & White.

Dimensions: 2"W x 2"H x 4-1/4"D

LEFT

VCCSIDL WT

VCCSIDL CM

VCCSIDL GP

RIGHT

VCCSIDR WT

VCCSIDR CM

VCCSIDR GP

HOUSING COLOR

White

Chrome

Gray Primer (Paintable)

REAR CAMERA

Features Include: Built-in microphone, LED enhanced low-light performance and image orientation selector switch, locking, water resistant cable connector for durability and long life, non-corrosive mounting bracket, stainless steel hardware.

VCCS130 Color Camera in white housing

VCCS130B Color Camera in black housing

VBCS150 B/W Camera in white housing

VBCS150B B/W Camera in black housing

Dimensions: 2-11/16" W x 1-5/8" H x 2-1/2" D

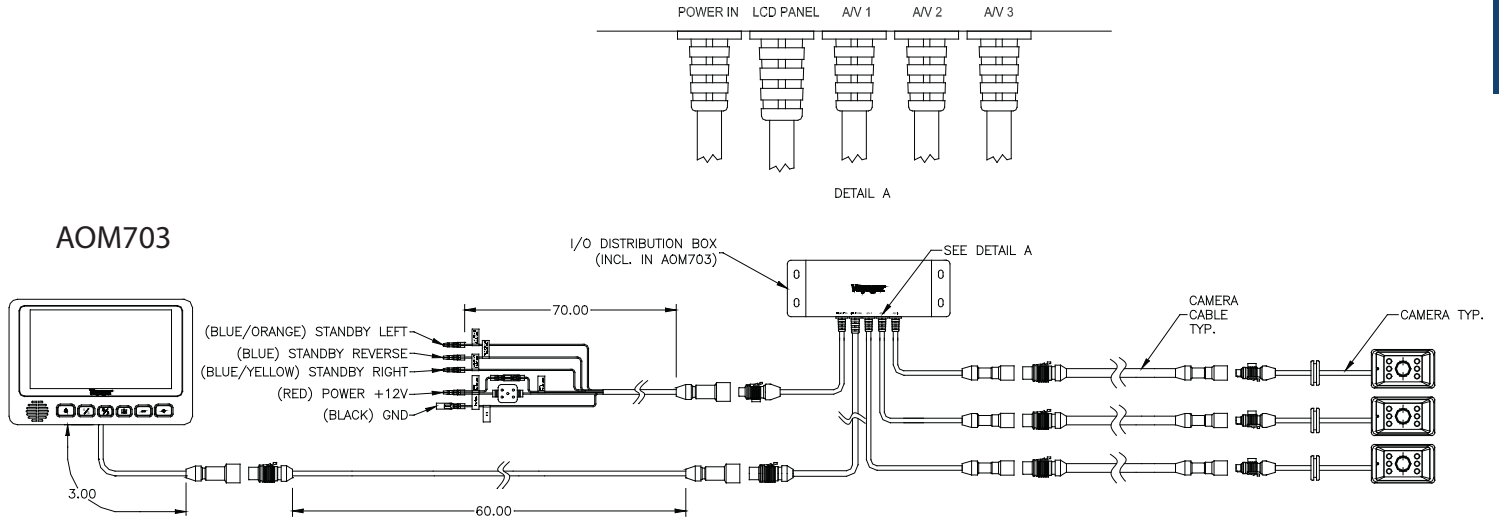


Distributed By:

Voyager®

BLIND-Zone™ System

VOYAGER® LCD 7" Monitor, Side Body Cameras & Rear Camera



REAR CAMERA

General Specifications	VCCS130 Color
Image Orientation	Selectable(mirror Default)
Power System	12VDC
Operating Voltage	9.5V to 14V
Current Draw@12V	2.4W
Imager	1/3" CCD
Resolution	20000 pixels
Minimum Illumination	0.1 Lux
View Angles	
Diagonal	130°
Horizontal	104°
Vertical	78°
Operating Temperature	-40°C (-40°F) +85°C (185°F)
Storage Temperature	-40°C (-40°F) +80°C (176°F)
Maximum Humidity	100%
Maximum Vibration	5.5G
Video Output Signal	NTSC (1V p-p)
Audio Output Signal	150mVrms
Outer Dimensions	2-11/16"W x 1-5/8"H x 2-1/2"D

SIDE BODY CAMERA

Power System	12 V DC	
Operating Voltage Range	Supplied by monitor	
Current Draw @ 12V	Idle	0 mA
	Nominal	.2A
	Maximum	.2A
Operating Temperature Range	-40°C (-40°F)	+85°C (185°F)
Storage Temperature Range	-22°F to 158°F	-30°C to 70°C
Maximum Relative Humidity	100%	
Overall Dimensions	1.2 (W) X 2.2 (D) Cylindrical	
Product Weight (unpacked)	0.25 lbs	
Regulatory Certification(s)	FCC	
Test Specification(s)	ES-0001	

Distributed By: