

Mobile Camera Systems

Reverse Cameras

Features

- All cameras are high-resolution, color Sony® CCD cameras
- TFT-LCD color monitors available in 5.6" or 7.0"
- Most cameras equipped with automatic day/night sensor and infrared LEDs for night vision
- Multiple camera cable lengths available
- Wide operating temperature range for all cameras: -22°F to 149°F
- Multi-voltage capability (12/24 VDC)
- Two-year year limited warranty

136

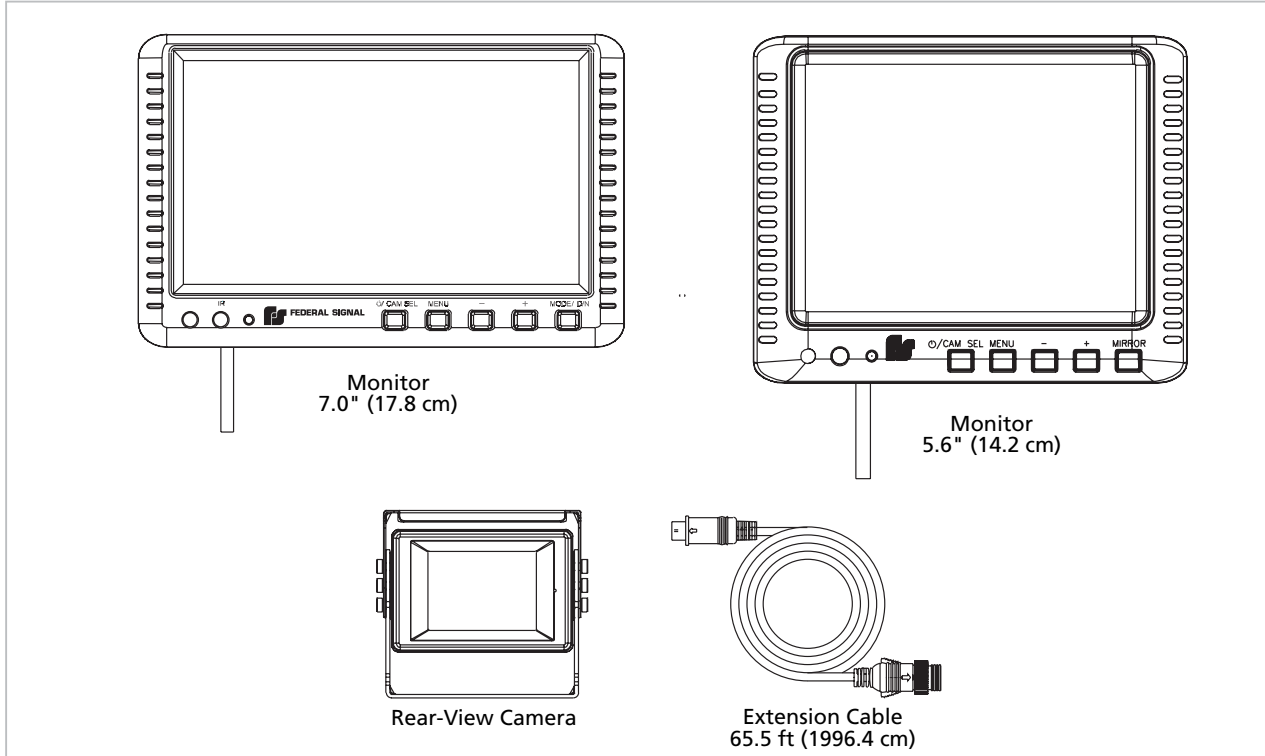
Applications

- Construction
- Material handling
- Tow & Recovery
- Utility



Model	Description
Systems	
CAMSET56-NTSC-2	5.6" Monitor with two-camera input, (1) standard rear-view camera, (1) 65.5-ft extension cable
CAMSET70-NTSC4B	7.0" Monitor with four-camera input, (1) standard rear-view camera, (1) 65.5-ft extension cable
Monitors	
CAMLCD-INT-56	5.6" TFT-LCD monitor with two camera inputs
CAMLCD-INT-70-B	7.0" TFT-LCD monitor with four camera inputs and intelligent split-screen capability
CAMLCD-MIR	4.3" TFT-LCD rear-view mirror monitor with two camera inputs
Cameras - Camera cables sold separately	
CAMCCD-REARNTSC	Standard rear-view CCD camera with photosensor, 16 infrared LEDs, and microphone, IP68
CAMCCD-SIDENTSC	Standard side-view CCD camera with photosensor, 16 infrared LEDs, and microphone, IP68
CAMCCD-FLSHNTSC	Bullet/flush-mount CCD camera, IP68, U-bracket included
CAMCCD-FLS2NTSC	Bullet/flush-mount CCD camera with photosensor and 10 infrared LEDs for night vision, IP68
CAMCCD-BALLNTSC	Ball CCD camera with photosensor and 16 infrared LEDs for night vision, microphone, IP68
CAMCCD-DOMENTSC	Dome CCD camera with photosensor and 18 infrared LEDs for night vision, microphone, IP65
CAMCCD-COMREAR	Compact mirroring rear view camera with night vision and audio
CAMCCD-REARMIR	Mirroring rear view camera with night vision and audio
CAMCCD-REARMIR-NIR	Mirroring rear view camera with and audio, No Infrared LEDs
Cables	
CAMCABLE-5	Camera-to-monitor extension cable, 16.5-ft/5-m
CAMCABLE-10	Camera-to-monitor extension cable, 33-ft/10-m
CAMCABLE-15	Camera-to-monitor extension cable, 49-ft/15-m
CAMCABLE-20	Camera-to-monitor extension cable, 65.5-ft/20-m
CAMCABLE-40	Camera-to-monitor extension cable, 131-ft/40-m
CAMCABLE-TRK	Truck/trailer camera connection kit
CAMCABLE-SHORT	Camera-to-monitor extension cable, 4-in/102-mm

Continued on next page



Accessories	
CAMADP-EXT	Camera cable adapter for connecting two camera-to-monitor extension cables together
CAMADP-RCA-IN	System adapter for connecting external RCA - equipped video source to FS monitor or DVR
CAMADP-RCA-OUT	System adapter for connecting CAMCCD-XXXXNTSC to external RCA destination input
CAMBRK-HD	Heavy-duty monitor mount
CAMLCD-BRACKET	Replacement mounting bracket for monitor
Common Replacement Parts	
CAMADP-INT-2	Replacement wiring harness, CAMLCD-INT-56/ CAMLCD-INT-70
CAMADP-INT-4	Replacement wiring harness, CAMLCD-INT-70-B



CAMCCD-FLSHNTSC Bullet/Flush mount CAMCCD-FLS2NTSC Flush mount with IR LEDs CAMCCD-SIDENTSC Side mount



CAMCCD-REARNTSC Standard rear-view CAMCCD-DOMENTSC Dome (indoor use only) CAMCCD-BALLNTSC Ball mount



CAMCCD-COMREAR CAMCCD-REARMIR CAMCCD-REARMIR-NIR



CAMLCD-MIR Rearview mirror monitor