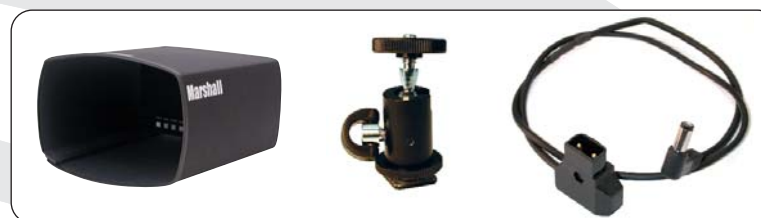




Shown in Tektronix Rack



V-R70 HOOD

Hood available for outdoor viewing

V-LCD-MT

V-RPA-XLR

Price \$799.00

Price \$1299.00

V-R70P

7" 16:9 Wide Screen Stand-Alone LCD Monitor

Display (Viewing area)	7" (6.07" x 3.41")
Resolution (Pixels)	1440 H x 234 V
Dot Pitch	0.108 mm x 0.375 mm
Brightness (in cd/m ²)	400 cd/m ²
System	NTSC/PAL auto rec
Inputs	1 S-Video 1 Composite
Dimensions	8.25"W x 5.0"H x 1.5"D
Approx. Weight	1.8 lbs
Power Consumption	10-17 VDC, 600 mA

The **V-R70P** is designed to work as a stand alone, camera mounted or rack mounted monitor in a Leader or Tectronix Rackmount cradle. This unit can accommodate an NTSC/PAL composite video signal, or a S-Video signal. It has front mounted buttons with LED indicators and controls for brightness, color, tint, and contrast. A Ratio button allows the unit to switch between 16:9 and 4:3 ratios. Its 10VDC-17VDC power input range make it ideal for field use and can be powered from **Anton Bauer** or similar battery systems by using a special Marshall adaptor (**V-RPA-XLR**). Like all the **V-R Series**, this unit is constructed of steel and aluminum for years of durability yet weighs only 1.8lbs making it ideal for use on top of a camera or camcorder (use optional hotshoe adapter **V-LCD-MT**).

V-R70P-SDI

7" 16:9 Wide Screen Stand-Alone LCD Monitor with S-Video and SDI input

Display (Viewing area)	7" (6.07" x 3.41")
Resolution (Pixels)	1440 H x 234 V
Dot Pitch	0.108 mm x 0.375 mm
Brightness (in cd/m ²)	400 cd/m ²
System	NTSC/PAL config. switch
Inputs	1 S-Video 1 Composite 1 SDI
Dimensions	8.25"W x 5.0"H x 2.3"D
Approx. Weight	2.5 lbs
Power Consumption	10-17 VDC, 600 mA

The **V-R70P-SDI** is designed to work as a stand alone, camera mounted or rack mounted monitor in a Leader or Tectronix Rackmount cradle. This unit can accommodate an SDI, composite video, or a S-Video signal with an active loop through for each. In addition to the digital and analog loop throughs, this unit also has a 10-bit converted output from the digital input. It has front mounted buttons with LED indicators and controls for brightness, color, tint, and contrast. A ratio button allows the unit to switch between 16:9 and 4:3 ratios. Its 10VDC-17VDC power input range make it ideal for field use and can be powered from **Anton Bauer** or similar battery systems by using a special Marshall adaptor (**V-RPA-XLR**). There is a standard 1/4-20 mount on the bottom of the unit for use on top of a camera or camcorder (use optional hotshoe adapter **V-LCD-MT**).