

17" SUNLIGHT READABLE LCD MONITOR (SV-1700LED-PM-HB) (DISCONTINUED)



Model: SV-1700LED-PM-HB

- 17.0" Sunlight Readable LCD Monitor
- 1,000 Nits (Cd/m2) HIGH BRIGHTNESS
 - LED Backlighting
- NEMA 4X / IP66 Sealed Front Panel Stainless Steel #304, brushed
 - Adjustable Brightness Controls
 - Touchscreen (Resistive or Capacitive)
 - High Shock & Vibration
 - Low Power Consumption
 - Remote Brightness Control Option
 - Digital controls w/on screen display
 - Also available in OEM/Open-Frame Design

The SV-1700LED model is now end of life and has been discontinued. Please contact us for replacement options.







GALLERY IMAGES







PRODUCT DESCRIPTION

Stealth's 17" Sunlight Readable LCD Monitor is designed to operate in extreme ambient light conditions. Stealth's high bright monitors outperform commercially available products that wash out in direct and indirect sunlight conditions.

The model SV-1700LED-PM-HB is environmentally sealed NEMA 4X / IP66 specifications and features Stainless Steel front panel that is resistant to dust/dirt penetration or even liquid splashes.

This 17" Sunlight Readable Display is rated for 1,000 Nits (Cd/m2) high brightness and comes equipped with adjustable brightness controls. The display can also be configured with Resistive or Capacitive touchscreen. Ideal for inside and outside use in marine, mobile, kiosks, control, security, drilling platforms, outdoor displays, yachts, aircraft or digital sign applications.

Stealth.com has a wide range of industrial LCD products that include; NEMA 4/4X / IP65 Stainless Steel, Panel Mount, Rackmount, Open Frame and custom designed configurations.



ADDITIONAL INFORMATION

Bezel Type Panel Mount

Screen Size 17.0" (Diagonal)

Aspect Ratio 4:3

Native Resolution 1280 x 1024 (Auto sync from 640 x 480 to 1280 x 1024)

Pixel Pitch 0.294mm x 0.294mm

Response Time 5ms Typical

Type LCD c/w LED Backlighting

Video Input Connectors

VGA / HD-15

DVI Compliant Digital HDCP (DVI-D)

Viewing Angle 80 (up), 80 (down), 80 (left), 80 (right) – (Viewing angle of LCD

panel without touch)

Contrast Ratio 1000:1 (typical)

Luminance (Brightness) 1000 cd/m2 typical at center (1000 Nits)

Viewable Image Size Horizontal: 13.3" / 337.9 mm, Vertical: 10.6" / 270.4 mm

Video Signal ANALOG: 0.7 Vp-p/75 Ohms

Separate Sync

Sync Signal Sync on Green

Composite Sync (Positive/Negative)

Input Universal Power Supply (removable) 90-240V, +12VDC@100W

Control Buttons (Rear

Environmental Rating

mounted)

Left (-), Right (+), Up, Down, Auto Adjustment, Brightness Hot

key, OK, Power ON/OFF

Brightness, Contrast, Auto Adjust, Image Position, Image Adjust,

Controls On-Screen Display Color Adjust, Display Mode, Language Select, OSM Lockout, OSM

Time-out

Standard Stainless Steel Bezel: NEMA 4X / IP66 Front Panel

(when properly installed) corrosion protection, protection against

windblown dust and rain, splashing water, and hose-directed

water



Panel Finish Stainless Steel - Brushed #304 (Standard)

Unit Weight Unit Weight: 18 Lbs (8.16Kg)

SV-1700LED-PM-RT-HB-SS-SERIAL - Resistive Touch with

Serial/DB9 Interface

SV-1700LED-PM-RT-HB-SS-USB - Resistive Touch with USB

Interface

Available Models

SV-1700LED-PM-CT-HB-SS-SERIAL - Capacitive Touch with

Serial/DB9 Interface

SV-1700LED-PM-CT-HB-SS-USB - Capacitive Touch with USB

Interface

Panel Mount: 18.94"(W) x 17.0"(H) x 3.1"(D) 481mm x 431.8mm

x 78.4mm

Warranty 1 Year Parts & Labor

Disclaimer Note: Specifications are subject to change without notice.

Page: 5 July 16, 2024