SLD 1055 V2

10.4" TFT LCD Monitor, LED Backlight 1000nits,XGA



SLD1055 V2 TFT LCD monitor, built-in 1000 nits high brightness for sunlight readable display. It offers the best visibility, performance and cost effective value. The high level of brightness together with the optimal contrast ratio renders high quality images and enhances legibility. With its fast response time and LED backlight technology, the monitor brings remarkable display quality and durability for your applications. Suitable for marline, military, medical, transportation, and industrial application.



KEY FEATURES

- Sunlight Readable
- LED Backlight
- High Shock & Vibration Resistance
- Low Power Consumption
- Wide Temperature.
 Range (-20°C~60°C)
- High Uniformity (90%)
- Low EMI Noise
- Wide Dimming
- Life Expectancy (70,000hrs)

APPLICATIONS

- Marline
- Military
- Medical
- Transportation
- Industrial

Model No.	SLD1055 V2
Description	10.4" TFT LCD Monitor, LED Backlight 800 nits, XGA
Display Area (mm)	210.4 x 157.8 mm
Brightness	1000 cd/m ²
Resolution	1024 x 768 (XGA)
Contrast Ratio	800:1
Pixel Pitch (mm)	0.0685(H) x 0.2055(V)
Viewing Angle	+88°~\[88°(H), +88°~-88°(V)
Display Colors	16.2M
Response Time (Typical)	40ms (Typical)
Power Input	DC-12V
Power Consumption	18W
Dimensions (mm)	311 x 202 x 57
Weight (Net)	2.5kg
Control Board (Optional)	□ AD6038G □ AD6038GA □ AD6038GD □ AD2662GDHVA
□ AD6038G	VGA
□ AD6038GA	VGA+Audio
□ AD6038GD	VGA+DVI
□ AD2662GDHVA	VGA+CVBS+S Video+Audio (Optional DVI / Component /HDMI)
F / R Control Button	□ 4 Key □ 5 Key
□ 4 Key	Power Switch, Menu, Select (+,-),
□ 5 Key	Power Switch, Menu, Select (+,□), Auto
OSD Menu	Brightness, Contrast, H/V Position, Color, Phase, Clock
Optional	☐ AOT ☐ Touch Screen ☐ Waterproof

^{*}Specifications are subject to change without notice. **All brands or product names are trademarks or registered trademarks of their respective companies.



