

2.4" sunlight readable lcd kit, high bright lcd,

SS-2.4 is a 2.4 inch sunlight readable LCD KIT that includes the 2.4" sunlight readable LCD panel, A/D board, LED back lighting board, wires. When the output power reaches 2W, the brightness of SS-2.4 can achieve maximum 800nits (5 times of other standard products'). Through adjustment of LED constant current controller circuit, the brightness of screen can be reduced to 5cd/m2 . With its wide viewing angle and real color kit, the resolution can achieve 320x240 enabling this monitor to show clear pictures under strong sunlight or in total darkness.

SS-2.4 use our own high bright LED backlight, therefore achieving superior optical kit features, excellent heat dissipation and high reliability.

Due to its high brightness and broad temperature adaptability, stable, clear and vivid kit can be seen under strong sunlight and extreme temperatures. The brightness of LED backlight of SS-2.4 is the brightest compared with similar products. It is also one of our high-tech products that is superior in the market.

SS-2.4 can be widely used in industrial control equipment and all other indoor-outdoor application.

Optional accessories: infrared touch control or PC, etc.



| | |
|-----------------------------|--------------|
| Model | SS-2.4 |
| Touch Panel | optional |
| Screen Size | 2.4" |
| Resolution | 320X240 |
| Brightness | 800 nits |
| Contrast | 400:01:00 |
| Backlighting | LED |
| Operation Temperature | -20° C~70° C |
| Dimensions (H/V/D in mm) | 37x50x3.5cm |
| backlight power consumption | 0.6W |
| Weight (g) | 20 |

For full specifications & prices - Contact Us Now!

sunul.com Supply the OEM service for: LCD module and Outdoor LCD products. sunul As a leader in LED displays solutions, sunul has applied its expertise to creating a line of high brightness LCD displays. high brightness LCDs reach daylight viewable levels up to 5,000 nits making it easy to view in bright environments such as storefront windows. Daylight visible LCD monitors for Digital Signage in high ambient light areas. High Brightness LED 24/7 Signage Monitors Up to 10x brighter than standard LCD monitor. Auto brightness sensor will automatic adjust the brightness for night time. Wide temperature control system keep it safety running.