

# WDL-1040SRM

10.4" Sunlight Viewable LCD Monitor



## SPECIFICATION

### Display

Screen size	10.4" (diagonal)
Resolution	800(H) × 600(V)
Brightness	1200cd/m <sup>2</sup>
Viewing angle	Up : 50° / Down : 60° / Right : 75° / Left : 75°
Contrast ratio	500:1
Display colors	16.7M colors
System compatibility	PC : VESA standard VGA to SVGA 60Hz Video : NTSC, PAL, SECAM (auto detection)
Frequency	Horizontal : 31.5 ~ 37.5KHz / Vertical : 56 ~ 60Hz
OSD controls	Auto adjust, brightness & contrast, size & position, color control, language selection, OSD position, video control, input selection
Plug & play support	DDC 1/2B
Active area	211.2(W) × 158.4(H)(mm)
Pixel pitch	0.264(H) × 0.264(V)(mm)
Pixel format	RGB vertical strip
Response time	30ms

### Power

Input	DC 12V
Power management	VESA DPMS
Power consumption	Normal mode : 40W(max), DPMS mode : < 4W
Power supply	Input : AC 100~240V, 50~60Hz / Output : DC 12V, 5.0A

### Video/Audio Input

Connectors	D-SUB for VGA, BNC for CVBS
------------	-----------------------------

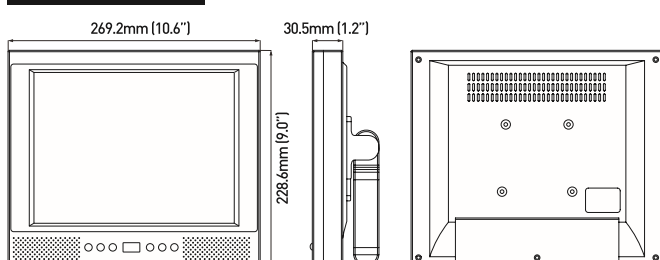
### Environmental

Operating temperature	-10°C ~ +50°C (-14°F ~ +122°F)
Storage temperature	-20°C ~ +70°C (-22°F ~ +158°F)
Operating humidity	30%~60%
Storage humidity	5%~70%

### Dimensions

Dimensions	269.2(W) × 228.6(H) × 30.5(D)(mm)
Weight	1.84kg (gross weight)

## DIMENSIONS



## FEATURES

Achieves the highest image quality through digital display technology

Reliable and solid product design

Standardized mounting solution for various types of industrial machines

Choose functions for applications from analog RGB and video