

SM-LED22A-2K 22" Professional LED Monitor

Key Features:

- 1. HD: 1920*1080, 4 times higher than normal monitor.
- 2. Turn on the screen to automatically detect the resolution of the input signal in the upper right corner of the screen.
- 3. Clear: delicate and realistic, conveying true colors, showing the true colors.
- 4. Bright: The quality is improved, only for better presentation.
- 5. Adopt industrial screen, high brightness, high contrast.
- 6. High-precision standard regulated power supply, specially designed for industrial equipment, supporting 24 hours × 365 days of uninterrupted work.
- 7. Adopt 10bit image chip processing technology, high pixel progressive scan, fine texture.
- 8.Support intelligent 3D noise reduction, eliminate afterimage function, dynamic brightness, contrast color optimization technology.
- 9.Apply the world's leading LED driver solution to accurately restore the front-end signal, with a strong sense of reality.
- 10. LED has small volume, low energy consumption, zero radiation, stable image, no impact on the eyes, natural health.
- 11.5 ms extremely fast response, avoiding the tailing phenomenon of images in high speed operation.
- 12. Using nanotechnology, the picture is more three-dimensional, transparent.

Specification

Product type	Professional Monitor
Product model	SM-LED22A-2K
Screen size	22"
Screen type	LED
Screen ratio	16:9
Brightness	450nit
Contrast ratio	3000:1
Response time	5 ms
Visual area	478*278
Viewing angle	160°/ 170°
Display color	16.7M

PR[®],VIEW

Clearness	1920*1080
Control method	panel infrared
Input port	HDMI,VGA
Audio output	2 stereo speakers
Power supply mode	220V / 0. 7A
Power frequency	50/Hz
Total power	50W
Case	fireproof plastic
Product outer dimensions	510*315 does not include foot height (foot height 25mm)
Installation method	base, wall mount (with 4 * Hexagonal column screw)
Product weight	2.4kg
Packing	(1pcs) 550*430*105 /3.3kg; (5pcs) 560*440*540/17.5kg
Working environment temperature	most suitable for 20
Working environment humidity	10%-90% RH
Storage temperature	- 20^C~ 60^C

