

20" Professional LED Monitor

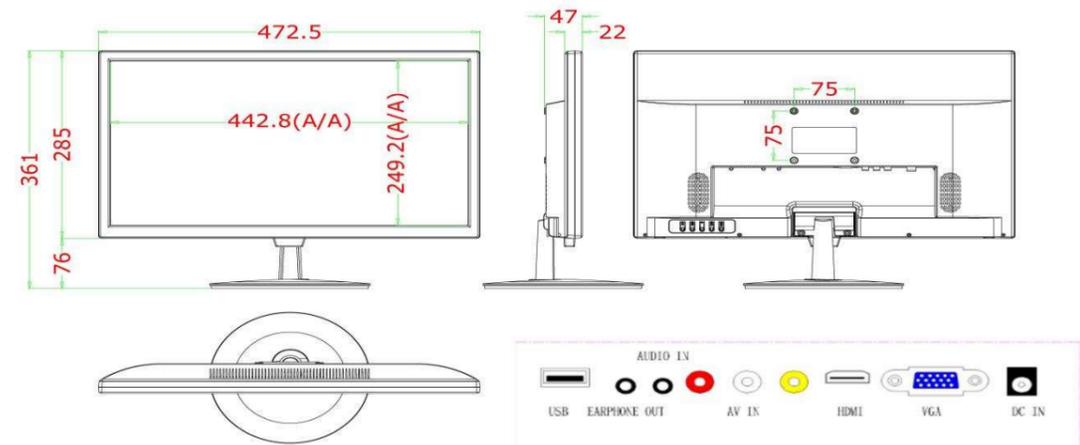
PR-E200



Features

1. HD: 1920*1080 with higher definition than the normal monitor.
2. Turn on the screen to automatically detect the resolution of the input signal in the lower left 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. 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.

Dimension



Specification

Product type: Professional Monitor

Product model: PR-E200

Screen size: 20.1"

Screen type: LED

Screen ratio: 16:10

Brightness: 300nit

Contrast ratio: 3000:1

Response time: 5 ms

Viewing area: 442.8×249.2 mm

Viewing angle: wide

Display color: 16.7M

Clearness: 1920*1080(Compatible with 4 k)

Control method: panel

Input port: HDMI, VGA

Audio output: with stereo speaker

Power supply: 12V/3A

Total power: 30W

Casing: fireproof plastic

Dimensions: 472mm*285mm, not including the foot height (foot height: 76mm)

Installation method: base, wall mount

Product weight: 2.5kg

Packing size: 510mm*95mm*393mm

Gross weight: 3.4kg

Packing size: 5pcs in 1 case 538mm*550mm*432mm

Gross weight: 18kg

Working environment temperature: 20℃ is the most suitable

Working environment humidity: 10%-90%RH

Storage temperature: -20℃- 60℃