

Detailed Tech Specification

General

Display Type Diagonal Size

D-backlit LCD monitor / TFT active matrix 24"

Panel Type

8" IPS

Aspect Ratio Native Resolution

Widescreen – 16:9 1920 x 1080 at 60 Hz

Panel Pitch Pixel Per Inch

745 mm 93

Brightness Contrast Ratio

300 cd/m² 1000:1

Colour Support Response Time

16.7 million colours 8 ms (typical); 5 ms (grey-to-grey fast)

Vertical Refresh Rate Horizontal Refresh Rate

75 – 76 Hz 30 – 83 kHz

Horizontal Viewing Angle Vertical Viewing Angle

178° 178°

Screen Coating Backlight Technology

Anti-glare, 3H Hard Coating WLED

Features

100% NTSC (CIE 1931) colour gamut, Flicker Free technology, Mercury free, arsenic-free glass,

100% NTSC (CIE 1976) colour gamut

Dimensions (WxDxH)

26 cm x 17.99 cm x 42.51 cm – with stand

Weight

3.5 kg

Connectivity

Interfaces

HDMI

VGA

Mechanical

Display Position Adjustments Tilt Angle

-5/+21°

Mount Panel Mount Interface

75 x 100 mm

Miscellaneous

Features

Security lock slot (cable lock sold separately), VESA interface support, PVC free, Dell Soundbar

Mounting slots, arsenic free

Included Accessories

SA screw cover

ables Included Compliant Standards

1 x HDMI cable RoHS, CECP, TCO Displays, BFR-free

1 x VGA cable

Power

oltage Required	Power Consumption Operational
120/230 V (50/60 Hz)	22 Watt
Power Consumption Stand by	Power Consumption Sleep
Watt	0.3 Watt

Software / System Requirements

cluded Software

II Display Manager

Dimensions & Weight

ensions & Weight Details

With stand – width: 56.26 cm – depth: 17.99 cm – height: 42.51 cm – weight: 4.1 kg

Without stand – width: 56.26 cm – depth: 5.35 cm – height: 33.31 cm – weight: 3.41 kg

Environmental Standards

ERGY STAR Certified

3

Environmental Parameters

1 Operating Temperature Max Operating Temperature

C 40 °C

umidity Range Operating

– 80% (non-condensing)