LG MONITOR MP48 SERIES



27MP48HQ



Discover vibrant beauty with the LG IPS Monitor

FEATURES:

- 27" IPS Panel with Full HD (1920 x 1080)
- Reader Mode
- Picture Mode



*LED LCD Monitors combine LCD screen with LED back light technology

www.lg.com.au

LIFE'S Good

27" (69 cm) IPS 16:9 1920 x 1080 250 cd/m² 1,000 : 1 14ms Typ (5ms GTG) 178° x 178° 16.7Milion Colours 72% Hard coating(3H) & Anti-Glare

D-Sub, HDMI

634mm x 212mm x 480mm 634mm x 71mm x 381mm 3.9kg 3.6kg

Picture Mode, Reader Mode, Original Ratio, DCC/CI, HDCP, Intelligent Auto (Auto Adjustment), Key Lock, Plug & Play, Response Time Control, Colour Weakness, Automatic Standby, Six Axis Control, 4 Screen Split Smart Energy Saving, On Screen Control

0°C - 40 °C Less than 80 %

100-240V- 50/60Hz 25W (EPA), 28W (typ) 0.3W 0.3W AC Adapter

94 (kWh/Year) 5 (Stars)

TCO (6.0), TUV-Type, UL (cUL), CB Scheme FCC -B /CE, EPEAT "Gold", RCM Yes / Energy Star 6.0

Power Cord, D-Sub, CD Manual, ESG,

3 Years (Parts & Labour)

CUSTORNER CARE AUSTRALIA 1300 LG CARE LISK MUTRALAD OBOO LG CARE DIG CARE

Technical Data 27MP48HQ

PANEL

Screen Size Panel Technology Aspect Ratio Native Resolution Brightness Contrast Ratio Response Time Viiewing Angle (H × V) Colour Depth Colour Gamut Surface Treatment

CONNECTIVITY

Digital Analogue Audio External Control USB

Digital

Output (Rear)

Input (Rear)

Audio External Control

PHYSICAL SPECIFICATIONS

Set (with stand) Dimension (W x D x H) Set (without stand) Dimension (W x D x H) Set (with stand) Weight Set (without stand) Weight VESA™ Standard Mount Interface

SPECIAL FEATURES

Additional

ENVIRONMENT CONDITIONS

Operation Temperature Operation Humidity

POWER

Power Supply Power Consumption Typical / Smart Energy Saving on Power Off Power Type

STANDARD (CERTIFICATION)

Comparative Energy Consumption Star Rating Active Standby

Safety EMC

ErP/US EPA

ACCESSORIES Included

Optional

Warranty

Disclaimer: All product specifications correct at time of printing. Specifications may change without prior notice.

www.lg.com.au