22M38D















Discover the features of the LG LED LCD Monitor

22" LED Monitor

FEATURES:

- LED LCD Monitor
- Reader Mode
- Dual Smart Solution
- Tilt adjustment

DAYS A
WEEK
CUSTOMER CARE
AUSTRALIA
1300 LG CARE
EMBASTRA IN- InNEW ZEALAND
0800 LG CARE
EMBASTRA IN- INLG
LG

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

Technical Data

22M38D



PANEL

Screen Size 21.5" (55cm) Panel Technology TN Aspect Ratio 16.9 1920 x 1080 (FHD) Native Resolution Brightness 200cd/m2 Contrast Ratio 600:1 (Native) Response Time 5ms (typ) Viewing Angle (H x V) 90° x 65° 16.7Million Colours Supported Colours Surface Treatment Anti glare ,3H

CONNECTIVITY

Input (Rear) Digital Analogue Audio External Control USB

Output (Rear) Digital Audio External Control

PHYSICAL SPECIFICATIONS

Set (with stand) Dimension (W x D x H)

Set (without stand) Dimension (W x D x H)

Set (without stand) Weight

Set (without stand) Weight

Set (without stand) Weight

Carton Dimensions (W x H x D)

Packed Weight

VESA™ Standard Mount Interface

509mm x 187mm x 387mm

2.4kg

2.1kg

577mm x 381mm x 116mm

3.5kg

SPECIAL FEATURES

Additional

Stand 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

100 ~ 240V, (50/60Hz) 18W (EPA), 23W (typ) 0.3W

4 screen split(OSC)

Tilt -5° (Front) ~ 20° (Rear)

D-Sub (1), DVI-D (1)

0.3W 0.3W Adapter

0°C - 40 °C

Less than 80 %

72 kwh/year 5 (Stars) 0.3W TUV-TYPE, UL(cUL)

FCC-B / CE, EPEAT (Gold), RCM, Windows 10

Picture Mode, Reader Mode, Original Ratio, DDC/CI, HDCP, Key Lock, Intelligent Auto (Auto Adjustment), Plug & Play, Colour Weakness, Flicker safe, Smart Energy Saving,

NO/ 6.0

ACCESSORIES

Included Power Cable, D-Sub

Warranty 3 Years (Parts & Labour)

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

