



Model Name: GL2070 LCD Monitor

Unique selling point

- * 5ms(typ)
- * DVI/ VGA input
- * Flicker-free Technology
- * Low Blue Light Mode



Product Color

Product Color Glossy black / Texture black

Panel

Screen Size 19.5
Panel Type TN
Backlight / Lightsource LED
Resolution (max.) 1600x900
Brightness (typ) 200
Native Contrast(typ.) 600:1
Viewing Angle (L/R;U/D) (CR>=10) 170/120
Response Time 5ms (typ)
Aspect Ratio 16:9
Display Colors 16.7 M
Color Gamut 72% NTSC
Display Area(mm) 432 x 239.76
Pixel Per Inch 270(H) um x 270(V) um
DCR (Dynamic Contrast Ratio) (typ.) 12M:1
Vertical Refresh Rate 50-76
Color Bit 8 bit

Regulations

Energy Star 7.0

Audio/Video Inputs/Outputs

Hor. Frequency (KHz) 30~83
Ver. Frequency (Hz) 50~76
Video Bandwidth (MHZ) 165

Dimensions & Weight

Dimensions (HxWxD mm) (w/o Base) 275.00*462.00*49.29
Dimensions(HxWxD mm) 385.47*462.00*189.17
Net Weight (kg) 2.99
Net Weight (kg)W/O stand(kg) 2.41
Gross Weight (kg) 4.25

Special Features

Low Blue Light •
Flicker-free Technology •
Dynamic Power Saving (DPS) •
HDCP •
K Locker •
OSD Language 18 languages

Included Accessories

Signal Cable VGA Cable

I/O

DVI •
VGA input •

Power

Power Consumption (Eco mode) 13W
Power Supply (90~264 AC) •
Power Consumption (On mode) 17W
Power Consumption (Power saving mode) 0.3W
Power Consumption (Off mode) <0.3W

Reliability

MTBF(hr, exclude lamp) 60000
Lamp Life (hr) min 30000
Lamp Life (hr) Typical 30000

Certification

Windows® 10,7,8,8.1 Compatible •