

TDD-QGM2380CB

Gaming Monitors



Overview

With modern designs, wide-angle viewings and vivid colors, TDD desktop LED monitors include applications for general desktop, gaming and CCTV. Featuring with high resolution, widescreen, VESA mounting, flexible connectivity with HDMI & VGA and lightweight, TDD desktop LED monitors allow users to enjoy richer & better quality images, easy viewing and seamless connections.

Features

- Modern design with elegant stand
- Wide-angle viewing & vivid colors performance
- Mercury (HG) free **2K QHD** LED panel
- Stand with adjustable viewing angle
- Internal & external power supply unit option
- VESA mount compliance
- Low Power Consumption

Specifications

Screen Size	23.8" LED (16:9), 60.5cm
Maximum Resolution	2560 x 1440, Quad-HD (3.7 megapixel)
Pixel Pitch	0.2058 (H)×0.2058 (V)mm
Display Area	526.848 (H)×296.352 (V)mm
Brightness	300 cd/m ²
Contrast Ratio	1000:1
Response Time	3.5/1.5 (Typ.)(Tr/Td) (ms)
Viewing Angle	89/89/89/89 (Typ.)(CR≥10)
Scan Frequency	144Hz
Display Colours	1.07B , 99% sRGB
Input Signal	DP x1, HDMI x1
VESA Mounting	100 x 100mm
Power Supply	AC 100 - 240V, 50/60Hz
Power Consumption	Power on: <40W (max), Standby: <1W
Accessories	Power cable, VGA cable, manual

Remark: Available sizes for same case: 18.5", 19.5", 21.5", 23.6", 23.8"

* TDD (www.tddgroup.com, sales@tddgroup.com) reserves the right to change specifications without prior notice.