







LC-M44-DFHD-120

- 43,8" ultra-wide monitor -

Experience the ultimate gaming feeling with the **43,8" / 111,25 cm** monitor from LC-Power!

Due to the **Double Full HD** resolution of 3840 x 1080 pixels the monitor delivers razor-sharp pictures.

Thanks to the high-quality **IPS panel**, the monitor offers a particularly large color volume, which delivers rich colours even with very bright images and can be further enhanced by **HDR 600**.

Other features of the monitor include a screen refresh rate of 120 Hz for a fluent display of content,

AMD FreeSync™ Premium for a fluid gameplay as well as Picture-by-Picture (PBP), Picture-in-Picture (PiP), an in height adjustable stand and diverse USB ports (3x USB-A, 1x USB-C).

See sharper thanks to LC-Power!

Technical specification - LC-M44-DFHD-120

Display size: 43,8" / 111,25 cm

Resolution: DFHD / 3840 x 1080 pixels

Screen refresh rate: 120 Hz
Panel type: IPS (ADS)
Aspect ratio: 32:9

Brightness: 400 (± 30) cd/m²

Contrast ratio: 1000:1 Display colours: 1,07 B

Viewing angle: H: 178° / V: 178°

Curvature: -

Response time: OD 4 ms / MPRT 1 ms
Interface: 1x DP 1.4 / 2x HDMI 2.0
3x USB-A (3.2 Gen.1x1) (Hub)

1x USB-C (3.2 Gen.2x1) (Video/Data/PD 65 W)

Audio: 1x Audio out (3,5 mm jack)

Included in delivery: monitor, base, DP cable,

power cord, mounting material,

user manual

Features: AMD FreeSync™ Premium,

Overdrive, Low Blue, GamePlus, PIP/PBP, HDR 600 ready,

height adjustable stand, VESA compatible back side: white with

PGB illumination

RGB illumination

base: white
Dimension (without base): 1090 x 330 x 84 mm
Dimension (with base): 1090 x 548 x 287 mm
Dimension (retail): 1208 x 460 x 245 mm

Base tilt: $-5^{\circ}\sim15^{\circ}$ VESA mounting: $75 \times 75 \text{ mm}$ Weight (product/overall): 11,50 / 15,52 kg Consumption: 37 kWh / 1000h

55 kWh / 1000h (HDR)

Standby: $\leq 0.5 \text{ W}$

Power input: AC 100-240V 50/60Hz 2,2A

Energy labelling: F
Mark of conformity: CE

Colours:

Barcode: 4260070128707 Manufacturer code: LC-M44-DFHD-120