



## LC-M27-QHD-180 - 27" QHD monitor -

Experience the ultimate gaming feeling with the **27" / 68,58 cm** monitor from LC-Power!

Due to the **QHD** resolution of 2560 x 1440 pixels the monitor delivers 1,7 times razor-sharper pictures than conventional Full HD.

Thanks to the **IPS panel**, you will experience an ultra-fast response time of **1 ms** as well as excellent color accuracy and viewing angle stability.

Do you want to read documents in upright format? Then simply turn the monitor **90°!**

Other features of the monitor include a screen refresh rate of **185 Hz** for a very fluent display of content, **Adaptive Sync** for a smooth gameplay, **Picture-by-Picture (PbP)**, **Picture-in-Picture (PiP)** as well as an in **height adjustable stand** for an ergonomic work.

See sharper thanks to LC-Power!

### Technical specification - LC-M27-QHD-180

Display size:	27" / 68,58 cm
Resolution:	QHD / 2560 x 1440 pixels
Screen refresh rate:	180 Hz
Panel type:	IPS / non glare
Aspect ratio:	16:9
Brightness:	300 (± 20) cd/m <sup>2</sup>
Contrast ratio:	1000:1
Dynamic contrast ratio:	1000000:1
Display colours:	16,7 M
Viewing angle:	H: 178° / V: 178°
Pixel pitch:	0,2331 (H) x 0,2331 (V)
Curvature:	-
Response time:	OD 1 ms
Interface:	2x DP 1.4 2x HDMI 2.0
Audio:	1x Audio out (3,5 mm jack)
Included in delivery:	monitor, HDMI cable, base, power adapter, mounting material, user manual

Features:	Adaptive Sync, Overdrive, Low Blue, Flicker-Free, PiP, PbP, FPS, RTS, height adjustable stand, pivot feature, VESA compatible
Colours:	back side: black / blue illumination base: black
Dimension (without base):	619 x 374 x 64 mm
Dimension (with base):	619 x 478 x 238 mm
Dimension (retail):	726 x 477 x 217 mm
Base tilt:	-5°~20°
Swivel angle:	30°
Height adjustment:	120 mm
VESA mounting:	75 x 75 mm
Weight (product/overall):	5,95 / 8,43 kg
Consumption:	26 kWh / 1000 h
Energy labelling:	F
Standby:	≤ 0,5 W
Power input:	100-240 V AC, 50/60 Hz DC 12 V; 4,0 A
Mark of conformity:	CE
Barcode:	4262443280104
Manufacturer code:	LC-M27-QHD-180