SMOOTH GRAPHICS. COMFORTABLE VIEWING. AFFORDABLE PRICE.

Now you can enjoy sharp, undistorted images and extreme smooth gameplay at an affordable price. The Lenovo Legion Y25-10 gives you 24.5" of Near-Edgeless viewing that's optimized for gaming. AMD FreeSync™ Technology with fast 144 Hz refresh rate eliminate screen tearing, and incredibly 1 ms response time minimizes display stutter and input lag. This is one display that's designed for gaming.

WHY YOU SHOULD BUY THE LENOVO LEGION Y25f-10 MONITOR

HDR for gaming
This HDR capable monitor can reproduce high dynamic range of peak brightness of 400 nit and restore wide color gamut, provides much better visual experience for gamers.

Smoothest performance
AMD FreeSync™ synchronized the refresh rate to the GPU to eliminate screen tearing, and minimize display stutter and input lag. More detailed can be capture at response time of 1 ms to minimize motion blur.

Ergonomic form and function
Designed for gaming with full-function stand and certified Eye Comfort, reducing eye fatigue, tiredness and neck and shoulder pain. Functional features include integrated headphone hook, audio jack, and VESA® mounting.

THE LENOVO LEGION Y25f-10 MONITOR IS BEST SUITED FOR

1. E-Sports gamer who values gaming experience with optimized specifications like high refresh rate and fast response.
2. Ordinary gamer who requires superior performance and moderate price.
3. Home entertainment user who enjoys watching HDR movie.
LENOVO™ LEGION Y25f MONITOR

SPECIFICATIONS

PERFORMANCE

Panel Type
TN
Backlight
WLED
Brightness
Minimum : 320 cd/m²
Typical : 400 cd/m²
Viewing Angle (H/V at CR 10:1)
170°/160°
Contrast Ratio
Typical : 1000:1
Dynamic : 3M:1

CONNECTIVITY

Video Input Signals
HDMI™ + DisplayPort™
Video Cables Supplied
HDMI™ + DisplayPort™
Video Cable Length
1.8 m
USB Hub
3 x USB 3.0 (1 x BC1.2)
USB Cable Supplied
Yes
Audio-Out
Yes
Signal Interface
Horizontal Frequency : 200 kHz – 241 kHz
Vertical Frequency : 30 Hz – 144 Hz
Maximum Pixel Clock Speed/Bandwidth
HDMI™/DisplayPort™ : 332 MHz
Default Color Temperature
7200K

ENVIRONMENTAL

Temperature
Operating : 0°C – 40°C
Non-Operating : -20°C – 60°C
Humidity
Operating : 8% – 80%
Non-Operating : 5% – 95%
Altitude
Operating : 0 m – 5,000 m
Non-Operating : 0 ft – 40,000 ft
Arsenic-Free Glass
Yes
PVC-Free
Yes
Mercury-Free
Yes

CONNECTIVITY

Video Input Signals
HDMI™ + DisplayPort™
Video Cables Supplied
HDMI™ + DisplayPort™
Video Cable Length
1.8 m
USB Hub
3 x USB 3.0 (1 x BC1.2)
USB Cable Supplied
Yes
Audio-Out
Yes
Signal Interface
Horizontal Frequency : 200 kHz – 241 kHz
Vertical Frequency : 30 Hz – 144 Hz
Maximum Pixel Clock Speed/Bandwidth
HDMI™/DisplayPort™ : 332 MHz
Default Color Temperature
7200K

DESIGN

Panel Size
24.5”
Resolution
FHD (1920 x 1080)

Preset/User Modes
24
OSD Buttons
5 Buttons
OSD Languages
English
French
German
Spanish
Italian
Simplified Chinese
Russian

COMPLIANCE

• EPEAT™ Gold
• ENERGY STAR® Rating 7.0
• TCO 7.0
• TCO Edge 2.0
• RoHS (EU 2002/95/EC)
• China Energy Efficiency Standard Tier 2
• Windows Certification (Windows 7 / Windows 10)

WARRANTY AND AVAILABILITY

Warranty
NA PRC : 1 Year
EMEA AP : 3 Years
Geography Availability
WW

Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic or typographic errors. All images are for illustrative purposes only. For full Lenovo product, service and warranty specifications visit www.lenovo.com. Lenovo makes no representations or warranties regarding third party products or services. Trademarks: The following are trademarks or registered trademarks of Lenovo; the Lenovo logo, ideapad, ideacentre, yoga and yoga home, Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Pentium, Pentium Inside, Pentium Processor Inside, Processor Inside, Retina, Retina Display, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product and service names may be trademarks or service marks of others. Visit www.lenovo.com/lenovo/us/en/safecomp/ periodically for the latest information on safe and effective computing. ©2017 Lenovo. All rights reserved.