



# K500 RGB MECHANICAL GAMING KEYBOARD

NO-FRILLS. ALL PERFORMANCE.



## THE MINIMALIST GAMING KEYBOARD THAT MAXIMIZES RESULTS.

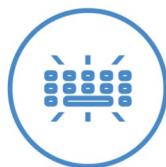
In a world of gaming accessories that try too hard, welcome simplicity back on your desk with the Lenovo™ Legion K500 Gaming Keyboard, a refreshing blend of minimalism and function in the spirit of the Legion gaming family design language. Enjoy total typing comfort and innovative gaming features, packaged in a slick, no-frills design that never gets old.

## WHY YOU SHOULD BUY THE LENOVO LEGION K500 RGB MECHANICAL GAMING KEYBOARD



### Minimalistic premium design

Declutter with a keyboard that gets the essentials right: compact and sturdy, featuring only 7 media keys and a dedicated Game Mode key. Make it yours with 16.8 million RGB LED colors per key.



### Unbeatable typing and gaming experience

Perfectly balanced 50 million-click red mechanical keys, and 100% anti-ghosting with 104-key rollover on USB, translate every keystroke into accurate gameplay. Plus, the unique Game Mode prevents accidental key presses.



### Built to last and impress

The Legion K500 is built to last, featuring premium materials, quality build and high-durability for keys, palm rest and the 1.8 m braided tangle-free cable.



[ACCSMARTFIND.LENOVO.COM](https://accsmartfind.lenovo.com)

Lenovo™



# K500 RGB MECHANICAL GAMING KEYBOARD

## SPECIFICATIONS

### DESIGN

**Dimensions (W x D x H)****Keyboard**

(mm) : 443.3 x 217.8 x 33.2  
(inches) : 17.45" x 8.57" x 1.31"

**Packaging**

(mm) : 480 x 240 x 65  
(inches) : 18.9" x 9.45" x 2.56"

**Weight**

Starting at 2.45 lbs (1110 g)

**Tilt Adjustable**

2.58° - 6.92°

**Backlight**

16.8 Million Colors RGB per Key,  
Programmable<sup>1</sup>

**Palm Rest**

Detachable

**Color**

Black + Iron Grey

**Keys**

**Programmable** : All Keys<sup>1</sup>  
**Anti-Ghosting** : Yes  
**Roller-Over** : All Keys  
**Game Mode** : Yes, Disable  
Windows Key  
and Other Keys<sup>1</sup>

**Dedicated**

**Multimedia Keys** : 7  
**Spill-Resistant** : NA

**Mechanical Switch**

**Color** : Red, Linear  
**Durability** : 50 Million  
Keypresses

**Actuation Distance** : 2.0 ± 0.2 mm

**Actuation Force** : 50 ± 10 gf

**Total Travel Distance** : 4.0 ± 0.6 mm

### CONNECTIVITY

**Interface**

USB 2.0

**Cable Type**

Braided Cable

**Cable Length**

1.8 m (5.9 ft)

**PC Systems (Ports)**

USB 2.0

**Other Requirement**

Internet Access for Legion Accessory  
Software<sup>2</sup>

<sup>1</sup> Need using Legion Accessory Software.

<sup>2</sup> Optional.

### INFORMATION

**Supported OS**

Windows 10  
Windows 7

**Part Numbers (PN)**

**US English** : GY40T26478  
**Russian** : GY40T26479  
**Czech** : GY40T26480  
**Polish** : GY40T26481  
**German** : GY40T26482  
**French** : GY40T26483  
**UK English** : GY40T26484  
**Brazilian Portuguese** : GY40T26485  
**Hebrew** : GY40T81770  
**Nordics** : GY40T81771

**Warranty**

1 Year

**Ship Group**

K500 Gaming Keyboard  
Palm Rest  
Warranty Poster  
User Guide



ACCSMARTFIND.LENOVO.COM

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 illustration purposes only. For full Lenovo product, service and warranty specifications visit [www.lenovo.com](http://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: Lenovo, the Lenovo logo, ideapad, ideacentre, yoga and yoga home. Other company, product and service names may be trademarks or service marks of others. Battery life (and recharge times) will vary based on many factors including system settings and usage. Visit [www.lenovo.com/lenovo/us/en/safecomp/](http://www.lenovo.com/lenovo/us/en/safecomp/) periodically for the latest information on safe and effective computing. ©2018 Lenovo. All rights reserved.

Lenovo™