



Mechanical gaming keyboard Motospeed CK67 RGB (white)

Mechanical gaming keyboard Motospeed CK67 RGB (white)

Ref: 6953460501805

Motospeed CK67 RGB Mechanical Keyboard

Looking for a compact keyboard that won't take up too much space on your desk, but still allows you to use all the most important keys and features? Then the Motospeed CK67 is just for you! It is equipped with 67 keys layout with Longhua Red switches. It also features dynamic RGB backlighting - in 9 different modes.

Compact design

The keyboard has been equipped with a 67-key layout, focusing on the essence of the most important functions. You can be sure that its dimensions (309 x 100 x 42 mm) will fit perfectly in the small space on your desk - without significant reduction of functionality. You can connect the device to your computer with the included USB-C cable.

Longhua Red switches

The keyboard uses Longhua Red switches, which feature a lifespan of up to 50 million clicks. Moreover, the supported anti-ghosting technology ensures no conflicts when pressing multiple keys at once. Enjoy the high comfort of use and high durability and wear resistance. All for your convenience!

RGB backlighting

Give your workstation or entertainment area a unique and modern character. The CK67 features dynamic RGB backlighting that emphasizes the visual appeal of the hardware. This makes the keyboard an eye-catcher and greatly facilitates use in dark environments.

Kit includes:

Keyboard
USB-C to USB cable
Keyboard puller
User Manual
Manufacturer
Motospeed
Model
CK67
Type
Mechanical
Color
White
Connection
Wired
Interface
USB-C to USB
Number of keys
67
Switches
Longhua Red
Key life
50 million key presses
Backlighting
RGB
Operating voltage
DC 5V
Operating current
300mA
Material
ABS, aluminum alloy
Weight
541 g
Dimensions
309 x 100 x 42 mm
Compatibility
Windows XP/7/8/10 / MacOS
Other
Anti-ghosting function, WIN lock, N-Key rollover, customizable backlighting modes, 12 function keys; 9 backlighting modes, 9 backlight colors

Preço:

€ 48.50

Jogos, Keyboards