



Gaming Keyboard Havit KB885L RGB (white)

Gaming Keyboard Havit KB885L RGB (white)

Ref: 6939119075774

Gaming Keyboard Havit KB885L RGB (white)

Play dynamic games with the Havit KB885L. The keyboard supports roll-over for all keys, so you can enjoy smooth gameplay. What's more, the life of the keys is 50 million clicks, and the ergonomic design provides dreamlike comfort. Moreover, you'll customize the RGB backlighting to your liking with the available modes, and the detachable cable makes the keyboard easy to transport.

Smooth, reliable operation

The keyboard is perfect for dynamic gameplay. It provides smooth operation thanks to the roll-over function - so you can perform complex key combinations simultaneously without the risk of conflict. In addition, the life of the keys reaches 50 million clicks, which translates into the durability of the product.

Long-lasting comfort

Play your favorite games without discomfort or fatigue. The keyboard is distinguished by its ergonomic design, allowing you to use it comfortably for a long time. In addition, it works quite quietly, and its keys yield easily to your fingers. Lose yourself in the world of gameplay and break records with Havit KB885L!

RGB backlighting

The keyboard impresses not only with its practicality, but also with its modern and stylish design. It offers dynamic backlighting that will allow you to create an amazing atmosphere in the room. You can adjust its color, speed and brightness. Check which setting best suits your preferences!

In the set

keyboard

USB-C to USB-A cable

Manufacturer

Havit

Model

KB885L

Color

white

Type

mechanical

Connectivity

wired

Operating voltage

5V ± 0.5V

Operating current

≤350 mA

Key life

50 million clicks

Number of keys

95

Dimensions

387 x 140 x 45 mm

Weight

825 g

Interface

USB-C

Cable length

1.8 m

Compatibility

Windows 2000/XP/Vista/7/8/10

Backlighting

RGB

Other

Customizable backlighting, roll-over for all keys, function keys

Preço:

Antes: € 36.4941

Agora: € 33.00

Jogos, Keyboards