



Wireless keyboard MOFII Candy BT (Pink)

Wireless keyboard MOFII Candy BT (Pink)

Ref: 6950125747967

MOFII Candy BT wireless keyboard

Bet on a modern wireless keyboard, which will provide you with high comfort of use and delight with original design. MOFII Candy BT is equipped with 100 keys, additionally it offers up to 13 multimedia keys. The device connects via Bluetooth 4.0 and guarantees stable transmission with a range of up to 10 meters. Also noteworthy is its wide compatibility and 3 levels of power saving.

Functional

MOFII Candy BT has 100 solid keys with a life span of up to 8,000,000 clicks. The width of the keyboard is just over 390 mm, so the product will not take up much space on your desk. Another advantage are the function keys, which will allow you to quickly and conveniently switch a song, adjust the volume or launch the browser.

Comfort of use

MOFII Candy BT keyboard uses Bluetooth 4.0 connectivity, so you can forget about cumbersome cables and keep your workspace tidy. The device provides reliable transmission with a range of 10 meters, so you don't have to worry about delays or signal interference. The keyboard is powered by 2 AAA batteries.

Even more possibilities

The wireless keyboard from MOFII stands out for its wide compatibility and simple installation - you can easily connect it to your computer or laptop (if your computer lacks a Bluetooth module, you will need to use an adapter). The device will work well on Windows (8.0 and later), macOS (10.10 and later) and Android (4.3 and later).

Producer

MOFII

Model

SK-646BT Pink

Connection

Wireless

Type

Membrane

Interface

Bluetooth 3.0 / 4.0 / 5.0

Range

6 - 10 m

Dimensions

Approx. 391 x 134 x 41 mm

Number of keys

100

Key life

8,000,000 clicks

Power supply

2x AAA battery (alkaline)

Compatibility

Windows (8.0 and later), macOS (10.10 and later), Android (4.3 and later)

Color

Pink

Other

13 function keys, 3 levels of power saving mode

Price:

€ 28.50

IT Accessories, Gaming, Mouse, Keyboards, Keyboards, Wireless