



## Headphone holder with USB New Bee NB-Z8 RGB

Headphone holder with USB New Bee NB-Z8 RGB

Ref: 5906168439735

Headphone holder with USB New Bee NB-Z8 RGB

The New Bee NB-Z8 headphone holder will help you organize your desk space and take care of your headphones. Thanks to its sturdy design with an aluminum bracket and a non-slip base, it provides stability and security for your equipment. In addition, the RGB backlighting with different modes makes the product a perfect addition to a gamer's kit.

Personalized RGB backlighting

The New Bee mount offers striking LED backlighting that you can customize according to your needs. You can choose a single-color, pulsating light (blue, green, red and purple) or a color-changing option. With just a press of a button, you can change the settings or turn off the backlight completely.

Sturdy construction and comfortable use

The handle is made of high-quality aluminum, which guarantees its durability and stability. The soft, protective pad protects the headphones from damage and scratches, and the sturdy base ensures stability. It's an excellent choice for those who value tidiness on their desk and protection of their accessories.

Compatibility with various devices



The product is compatible with most types of headphones, both wired and wireless. Thus, regardless of the model, your headphones will have their own dedicated place on your desk. In addition, the device supports Windows, macOS or Linux operating systems. Thanks to the available ports, you can connect devices such as a smartphone, TWS headphones, smartwatch, fan, keyboard and more to the holder to power or charge them.

#### Included

headphone holder  
USB-A to USB-C cable  
user manual

Manufacturer New Bee  
Model INB-Z8  
Interface USB-C 2.0, USB 2.0  
Input voltage DC 5V  
Dimensions 113.5 x 108 x 242 mm  
Weight about 230 g  
Cable length 1.5 m  
Current (cable) 1.5 A  
Compatibility Windows 7/8/10/11/XP, Linux, macOS and other devices with USB port

Price:

**€ 23.51**

Audio, Headphones, Accessories

