ISENWIS

Colorful Fantacy Mouse

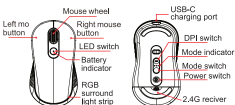


User manual

Packing List

- 1. Colorful fantacy mouse * 1 3. USB-C charging cable *1
- 2. Product manual * 1 4. USB Receiver*1

Product Description:



Working method:

- 1. Turn the power switch to the right is OFF, and to the left is ON.
- After turning on, the current mode indicator light flashes once and then goes out. If the current mode is Bluetooth mode and a device is connected, the mode indicator light will light up again for 3 seconds and then turn off.
- Press the mode switch button to switch between three modes: 2.4G/Bluetooth 1

/Bluetooth 2

When switching modes, the corresponding mode indicator lights up:

If there is a device connected in the current mode, the mode indicator light will turn on for 3 seconds and then turn off:

If there is no device connected in the current mode, the mode indicator light will flash for 10 seconds and then turn off.

- 3. In 2.4G mode, just take out the receiver and inserting it into the computer, the
- mouse will automatically pair and connect with the receiver. In Bluetooth mode, long press the mode switch for 5 seconds to enter Bluetooth pairing mode, and the mode indicator light for the current mode will flash rapidly. At this point, turn on the Bluetooth function on the device and select "S2301 mouse" from the search list for pairing. After successfully paired, the mode indicator light

4. After turning on the mouse, the green battery indicator light will turn on for 5 seconds and then turn off. When the battery level drops below 10%, the red battery indicator light flashes and the surrounding light strip turns off.

When charging, the green power indicator light stays on and goes out after charging is complete.

Lights description:

After the mouse is successfully connected to the device, the RGB surround light strip will light up. Single pressing the LED switch button can cycle through different light modes and colors:

- 1. Colorful fantacy mode (default) colorful lights cycle changes
- 2. Colorful mode colorful lights stay on
- 3. Single light mode switch red, green, blue and stay on
- 4. Single light breathing mode switch red, vellow, green, cvan, blue, purple and breathing flickers
- 5. Breathing mode red, yellow, green, cyan, blue, purple six colors cycle change with breathing flicker

Long press the LED switch button to turn off the lights.

Switch DPI:

Single pressing the DPI switch button can cycle between the four DPI values of 800/1200/1600/2400. The default value is 1200.

When switching DPI, the surround light strip will light up for 5 seconds, then switch back to its original state.

800 - Red. 1200 - Green. 1600 - Blue. 2400 - Yellow

Sleep and wake up:

After the mouse is stationary for 30 seconds, it enters sleep mode and all lights go

out. At this status, moving the mouse can wake it up: After the mouse is stationary for 10 minutes, it enters deep sleep mode. At this status, press any button to wake up the mouse.

NOTICE: BENWIS Colorful Fantacy Mouse is compatible with Windows/Mac/ Chrome OS/Android/iOS/iPad OS and supports driver free use. When using on iOS devices, it is necessary to turn on the "AssistiveTouch" function in "Settings - Accessibility - Touch".

Parameters:

Product name: Colorful fantacy mouse(Paintings)

Model No.: OT-CFM-1 Product size: 115x64x39mm Product weight: about 89g Charging port: USB-C Button life: 3 Million clicks

DPI: 800/1200/1600/2400 Connection distance: 10 metres Sleep time: 30 seconds

Deep sleep: 10 minutes Battery: 500mAh

Working time: 15 days with RGB lights* 90 days without RGB lights*

Standby time: 365 days*

Product name: Colorful fantacy mouse(Glitter sands) Model No : OT-CFM-2

Product size: 115x64x39mm Product weight: about 95g Charging port: USB-C

Button life: 3 Million clicks DPI: 800/1200/1600/2400

Connection distance: 10 metres Sleep time: 30 seconds

Deep sleep: 10 minutes Battery: 500mAh

Working time: 15 days with RGB lights*

90 days without RGB lights*

Standby time: 365 days*

*Above data was measured in BENWIS lab, the actual time may vary depending on the intensity

FCC Caution:

FCC ID: 2BMI8-OT-CFM-1

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with

the limits for a Class B digital device, pursuant to Part 15 of the

FCC Rules. These limits are designed to provide reasonable

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or

television reception. which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or

- -- Reorient or relocate the receiving antenna. -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different

more of the following measures:

condition without restriction

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

Provide quality products for mobile life

will turn off

Power switch