07/02/2023, 15:50 Tracer



# DESCRIPTION

#### Tracer RATERO RF 2.4 GHz wireless mouse

An office mouse doesn't have to be ordinary. Meet the Tracer RATERO wireless mouse designed for the special tasks you do every day. It offers reliable 2.4 GHz wireless connectivity without interference or lag. Ergonomic shell, minimalist design with RGB backlight, made of high-quality materials with attention to the smallest detail, five keys and the Pixart 3065 sensor make this mouse a unique tool that perfectly blends with any interior.

- · Built-in 650 mAh battery.
- · Esthetic and minimalistic design.
- PIXART 3065 optical sensor.
- USB-C charging cable.
- 5 buttons and scroll wheel.
- 2.4 GHz wireless connectivity.
- RGB backlight.
- · Adjustable resolution of 800/1200/1600 DPI.
- · Symmetrical profiling.

# Perfect for all users

The symmetrical profiling of the mouse ensures comfortable work for both left and right-handed users. The Tracer RATERO mouse has a smart, ergonomic design, which means it provides optimal support for the hand during long use.

# Sensitive adjustable sensor

The optical PixArt 3065 sensor is responsible for accurate and operation with a sensitivity of up to 1600 DPI. The RETERO mouse allows you to quickly switch between 3 sensitivity levels during use (800 DPI/1200 DPI/1600 DPI), which makes the device perfectly prepared for every task.

# RGB rainbow backlight.

Check out the color combinations offered by the RGB rainbow backlight. A multi-colored illumination will make your evening time spent in front of a computer more pleasant. Lightweight structure and aesthetic design adds a unique flair to the device.

# Plug in and go.

No additional software or drivers are necessary to use the Tracer RATERO mouse. All you need to do is connect the USB nano receiver included with the mouse to a free USB port on your computer or laptop and it is ready to go. With the Plug & Play technology, the mouse is ready to work right out of the box.

KUP: Tracer RATERO RF 2.4 GHz White wireless mouse (https://emavo.pl/.html)

# TECHNICAL DATA

Number of buttons: 4

07/02/2023, 15:50 Tracer

Warranty (months):	24
CPI / DPI Resolution:	800 - 1200 -1600
Number of batteries:	1
Sensor:	Optical
Technology:	2,4GHz
Max. range (m):	10
DPI switch:	Yes
Maximum resolution dpi:	1600
Ergonomic form factor:	Symmetric
Nano receiver:	Yes