



Transparent Rechargeable Wireless USB Mouse

RGB LED Lighting, USB-A Micro Receiver, Four Buttons with Scroll Wheel, Optical Sensor, 1600 dpi, Ambidextrous, Slim Design, Clear/Black

Part No.: 190268

EAN-13: 0766623190268 | UPC: 766623190268

Wireless Mouse with A View - Plus RGB LED Light and Ambidextrous Design for Left-Handed Computer Users

The Manhattan Transparent Wireless Optical USB Mouse is your attractive blend of style and functionality. Its transparent shell on a sleek silhouette showcases its components while the logo changes its colors in dynamic RGB light. The optical sensor immerses the mouse's entire edge in a stylish red.

Wireless freedom

The 2.4 GHz RF micro receiver offers an effective range of up to 33 feet (10 meters). Ambidextrous design ensures comfort for both left- and right-handed users, while the top-mount, push-button control allows you to instantly shift resolution between 800, 1200, and 1600 dpi – perfect for your daily work or gaming needs.

Silent buttons

The classic left, right, and middle mouse buttons, combined with a smooth scroll wheel offer great tactile response. They click silently – a blessing wherever you appreciate a quiet environment.

manhattan-products.com



Auto-power management

Compatible with Windows, macOS, Linux, and Chrome OS, it is simple plug-andplay – no configuration or drivers required. A high-precision optical sensor allows for lag-free control on almost any surface. The auto-power management and on/off switch contribute to a long battery life, and with the USB-C port, charging the built-in battery is a breeze, e.g. with same charger you use for your phone. No need for battery changes at any time.

Features:

- Stunning aesthetics with a transparent housing on a slim silhouette, complemented by a color-changing RGB LED logo
- Wireless 2.4 GHz RF micro receiver with USB-A plug for an effective range up to 33 ft. (10 m)
- Ambidextrous design for left- and right-handed users
- Top-mount, push-button control to instantly shift resolution to 800, 1200 and 1600 dpi; great for daily work or gaming
- Classic left, right and middle mouse buttons with smooth scroll wheel featuring great tactile response
- Silent buttons avoid annoying click noises
- Compatible with Windows®, macOS®, Linux® and Chrome OS™
- High-precision optical sensor for lag-free control on almost any surface
- Auto-power management and on/off switch for a long battery life
- Plug-and-play installation; no configuration or drivers required
- USB-C port to charge the built-in battery, no battery change required
- On-board storage compartment to protect USB receiver from loss and damage
- Low-friction base that smoothly glides over work surfaces
- USB-A to USB-C charging cable included
- One-year warranty

Specifications:

Standards and Certifications

- FCC
- CE
- RoHS
- REACH

General

- Range: 2.4 GHz wireless up to 33 ft. (10 m)
- Optical sensor: 800 / 1200 / 1600 dpi resolution
- Controls: right and left mouse with scroll wheel (auto-scroll), resolution adjustment



manhattan-products.com

• Form factor: ambidextrous

Automatic power save/power off mode

• On/off switch

Power

• Battery type: one rechargeable lithium-ion, built-in

• Battery voltage: 5.0 V / ≤20 mA

Capacity: 300.0 mAhInput power: 5.0 V / 0.5 A

• Battery charge time: about 2.5 hours

• Charging port: USB-C

Physical

• Dimensions mouse (L x W x H): 4.45 x 2.28 x 1.02 in. (113 x 58 x 26 mm)

• Dimensions USB-A receiver (L x W x H): 0.7 x 0.31 x 0.2 in. (18 x 8 x 5 mm)

• Net weight: 0.15 lbs. (68 g)

• Gross weight: 0.22 lbs. (100 g)

Material: ABS and PVC plastic

Operating Environment

• Operation temperature: 23 - 122°F (-5 - 50°C)

• Storage temperature: -4 - 140°F (-20 - 60°C)

• Operation humidity (noncondensing): 10 - 85% RH

• Storage humidity (noncondensing): 10 - 95% RH

System Requirements

• Windows XP/Vista/7/8.1/10/11, Linux, Chrome OS, macOS

Package Contents

- Compact Wireless Optical USB Mouse
- USB-A receiver
- USB Type-A to Type-C charging cable, 1 ft. (30 cm)
- Instructions





manhattan-products.com









