

# DUAL MODE WIRELESS MOUSE MW-22

This Canyon MW-22 is a compact mouse with many aces up its sleeve. It is dual-mode wireless: you can connect it via Bluetooth 5.0 or 2.4GHz USB dongle, so pick a connection that suits your needs. Under the hood, we have an optical sensor of variable DPI setting up to 1600. The battery is rechargeable and has quite a long life due to its capacity of 650mAh and smart energy-saving mode.

There's also an RGB backlight, where you choose between 15 modes or turn it off completely to get even more longevity. When you need to recharge, this mouse offers a Type C charging port – and we have the 80cm cable included in the package. Four buttons are guaranteed to withstand at least 3 million clicks, so don't be shy and click whatever you want.

All that goodness comes in 5 pastel colors: a fresh touch to your working setup. Give your old mouse some rest – it's time to stand out.



Stylish design



Long battery life  
(650mAh)

**RGB**

RGB backlight



Rechargeable



2 modes:  
BT and 2.4 GHz



3 million clicks

# DUAL MODE WIRELESS

With Canyon MW-22, you can have the wireless connection of choice. If you're feeling minimalistic, connect it via Bluetooth 5.0. When simplicity matters the most, just plug in the 2.4GHz USB dongle and enjoy the mouse within a range of up to 10 meters.



# LONG BATTERY LIFE UP TO 100 WORKING HOURS

With 650 mAh, the built-in battery of MW-22 gets you hours and hours of stable workflow. The automatic sleep mode helps to extend the battery life whenever the mouse isn't used.



## DESIGN AND BACKLIGHT

The clean, classic design comes in calm and pleasant color combinations. Choose one of fifteen backlight modes to match the mood.





## RECHARGEABLE

We included the USB Type C cable of 80cm so you can recharge your mouse and contribute to saving the planet. Say goodbye to annoying AA batteries.





**3 MILLION CLICKS**

It would be best if you had something that lasts. The buttons of this mouse will last for three million clicks, without a doubt.

