

SPC Gear LIX Plus Wireless (SPG151)

With the help of the new lightweight and highly precise **SPC Gear LIX Plus Wireless** mouse, you can finally free yourself of wires! 2.4 GHz wireless connectivity ensures a stable connection without delays, and the long battery life and quick charging allow you to use the mouse for hours on end. The honeycomb structure of the mouse shell is what makes the LIX Plus Wireless series so lightweight, also aiding in breathability of the hand. The mouse has been equipped with high-class components to help give you an advantage over your opponents on the virtual battlefield, as well as addressable RGB backlighting, which will make your computer workstation truly stand out.

NO WIRES, NO LIMITS

Stable and lag-free 2.4 GHz wireless connectivity gives you unparalleled precision and convenience without any boundaries! This solution helps to keep your desk clean – after all, the fewer wires, the better. You also don't have to worry about losing the USB wireless receiver, as it can be easily hidden away in the magnetic compartment on the bottom of the mouse.

SENSORS DESIGNED TO WIN

The heart of the LIX Plus Wireless mouse is the PixArt PAW3370 sensor, which was specifically designed for wireless mice. Its unmatched accuracy (with DPI settings up to 19,000), response speed (10.16 m/s), and ability to change the LOD (Lift-Off Distance) between 1 mm and 2 mm without delay will help place you at the top of the leaderboard in your favourite games! Moreover, sensor's extremely low power consumption translates into longer battery life.

UNMATCHED DURABILITY

To meet the expectations of the most demanding users, the mouse has been equipped with long-lasting Kailh GM 8.0 microswitches. Their incredible durability rating of 80 million clicks and instant press response has helped them win the hearts of countless electronic entertainment enthusiasts around the world, gaining the reputation of one of the best mouse microswitches available today!

LIGHTWEIGHT, AIR-PERMEABLE STRUCTURE

The honeycomb shell of the LIX Plus Wireless mouse not only reduces its weight to just 69 g – but also allows for much better cooling of the hand during extended use. This key feature is especially useful on hot summer days, during exhausting online matches or painfully difficult levels – the air-permeable construction allows for air to circulate through the mouse, effectively cooling both the mouse and the user's hand. The low weight, together with the profiled PTFE skates, also allows the mouse to glide smoothly and effortlessly across the mousepad. The low inertia of the mouse translates into less fatigue of the hand and wrist muscles, leading to higher efficiency during longer gaming sessions.

LONG LASTING, FAST CHARGING

Extremely energy-efficient sensors in combination with a large capacity battery allowed us to create a mouse that lasts for extensive periods of time. When the battery level drops below 25%, the scroll wheel will flash red. To charge the mouse, simply connect it to a power source with the included USB-C cable, which

is covered in an incredibly flexible and soft braided paracord-like material. The mouse is also fully useable when charging.

ARGB LIGHTING

The mouse features an advanced addressable RGB backlight on the scroll wheel, the SPC Gear logo, and the strip running along the bottom. These are easily adjustable to the user's specific preference or style, helping to accentuate an aesthetic computer setup, or even adding some much needed style to your workplace or study. Lighting can be changed through additional software, which features many illumination effects (including cycling through colours, constant single-colour backlighting, multicolour waves, or even pulsating colours and various other effects).

EVERY FUNCTION AT YOUR FINGERTIPS

In addition to having powerful components and an aesthetic design, the LIX Plus Wireless mouse allows you to adjust many button settings through the additional software. The user can configure not only basic functions such as backlight effects and sensitivity settings (DPI), but also change the LOD (Lift-Off Distance), create their own macros, or even reprogram each of the six customizable buttons (including two on the left side of the mouse), and change the main button click delay (debounce time).

SPC Gear LIX Plus Wireless distinctive features:

- super-stable 2.4 GHz wireless connectivity through the USB adapter
- PixArt PAW3370 sensor, which allows for sensitivity settings up to 19,000 DPI
- customizable LOD (Lift-Off Distance)
- durable Kailh GM 8.0 microswitches with a lifespan of 80 million clicks
- a low weight of just 69 grams
- air-permeable case with a honeycomb structure
- long battery life and quick charging through the included USB-C cable
- advanced software for illumination and programmable features

SPC Gear LIX Plus Wireless technical specifications:

- **Product Code:** SPG151
- **EAN:** 5903018663661
- **Product dimensions [mm]:** 126×65,7×38,5
- **Weight [g]:** 69 (±1)
- **Packaging dimensions [mm]:** 161×116×52
- **Colour:** black
- **Sensor:** PixArt PAW3370
- **Maximum tracking speed [m/s]:** 10.16
- **Maximum sensitivity [DPI]:** 19 000
- **Base sensitivity options [DPI]:** 400, 800, 1000, 1500, 2000, 3000
- **Microswitches:** Kailh GM 8.0
- **Microswitch service-life:** 80 million clicks
- **Connection type:** 2.4 GHz wireless, USB-C cable
- **Polling rate [Hz]:** 1000
- **Backlight type:** fully programmable addressable-RGB
- **Number of colours:** 16.8 million
- **Skates:** PTFE

- **Compatible with:** Windows, macOS, Linux
- **Software:** yes (optional)
- **Software compatibility:** Windows 10
- **Warranty [months]:** 24

Set includes:

- SPC Gear LIX Plus Wireless mouse
- 1.8 m USB-C to USB-A cable
- additional set of mouse skates
- user instructions
- SPC Gear logo sticker