RKR65:

- ✓ 65% Layout (66 Keys): With a clean design language and a simple 65% layout, this keyboard saves you a lot of space while retaining all the essential keys you need.
- ✓ Wired Mode Connection: Integrated wired mode connectivity allows you to connect the keyboard to your devices in wired USB-C mode for easier operation.
- ✓ Gasket Structure: The gasket structure design brings more elasticity to the entire keyboard and significantly eliminates rigidity for better typing comfort and overall acoustics.
- ✓ Flex Cuts Hot Swappable PCB: The hot swappable PCB allows users to customize the keyboard by changing switches without soldering. PCB's flex cuts design takes soft and flexible typing to a whole new level.
- ✓ Music Rhythm RGB Lighting: 14 backlit modes can be easily turned on and switched between each other according to your mood. Lighting brightness and speed adjustment is supported. The lighting style can also be synchronized with the rhythm of the music, which is just the icing on the cake.
- ✓ Full-Key Anti-Ghosting: This feature, also known as N-key rollover, ensures that all simultaneously pressed keys are registered correctly. It can avoid missing keystrokes and significantly improve your gaming performance.
- ✓ New Chartreuse Switches: The newly developed Chartreuse switch utilizes a long pole stem and just the right amount of operating force to improve smoothness. It is the ideal switch for both office and gaming.
- ✓ Rotating Knob: An integrated aluminium alloy rotary knob makes it easier to adjust volume as needed.
- ✓ **5-layer Sound-Dampening Foams:** It comes with 5 layers of case and PCB sound-dampening foams that effectively reduce typing noise and improve acoustics.
- ✓ Detachable USB-C Cable: The included charging cable is detachable and comes in the form of USB-C to USB-A, so you can easily connect the keyboard to your device for fast charging.
- ✓ Dust Cover: It comes with a clear dust cover to keep your keyboard clean all the time.
- ✓ Wide Compatibility: The keyboard is compatible with various devices such as PC, Mac, mobile phone, tablet and PS5, and multiple operating systems including Windows, MacOS, Linux, Android and IOS.