



KILONOVA 3370IC PRO X-LIGHT

WIRED GAMING MOUSE
EXTREME LEVEL GAMING



USER MANUAL



Visit www.thecosmicbyte.com to download software for the mouse

SPECIFICATIONS

· Max Tracking Speed	400 IPS
· Acceleration	50g
· Weight	65 grams
· DPI	Up to 19000
· Lowest DPI	50
· Polling Rate	500Hz Default- 125Hz/250Hz/500Hz/1000Hz
· Cable Length	1.8M Paracord (Light& Flexible, It's like it's Wireless)
· Mouse Feet Type	PTFE Rounded edges
· Mouse Feet Thickness	0.8 mm
· Default DPI settings	1600
· Sensor	PixArt PAW3370IC
· Switch Type	L/R: Omron 50M
· Surface	Injection Matt Black

FEATURES

- Ambidextrous Design- Symmetrical in shape making it suitable for both right and left-handed users.
- Lightweight Multi-hole Honeycomb Design- At just 65 grams, you can shoot and flick faster.
- Hot-swappable Switches- Easily replace the left and right click switches with any other brand. mechanical switches as per your comfort without the need of technical expertise.
- Adjustable Click Depth- Use the included spacers to adjust the feel and click of the Left and Right Click buttons as per your need.
- Excellent Grip- Comfortable for Palm, Fingertip and Claw grips.
- 7 Button Mouse- 6 Programmable Buttons- Assign macros and functions through software to each button.
- Spectra RGB LED lighting effect configurable through mouse software.
- PIXART PMW3370 sensor.
- 1.8M Paracord Cable- Ultra lightweight and flexible "Feels like Wireless"
- Just plug in the mouse to the PC using the included 1.8M Paracord cable.
- SYSTEM REQUIREMENTS: Windows 8 and above.

HOW TO CONNECT TO PC

1. Unpack the mouse from the packaging and remove the plastic film from the mouse feet if any.
2. Connect the mouse to the PC using the 1.8M Paracord cable.
3. The mouse will be detected by Windows within 5-30 seconds.
4. Download the software for the mouse from the Cosmic Byte website.
5. Install the software (Note: Some antivirus may try to stop installation as software would not be updated in their database, so disable antivirus before installation)
6. Once installed restart your PC.
7. Your mouse is now ready for use. You can customize the functions of the mouse using the software

CHANGE BOTTOM AND TOP COVER

- Your Cosmic Byte mouse comes with replaceable bottom cover and top cover.
- The bottom cover is attached to the mouse using magnets. To replace it just pull the bottom cover from the mouse and replace it with the optional cover.
- To change the Left/Right Click Top Cover first remove the bottom cover, then pull the Top cover from the bottom edge.

ADJUSTING MOUSE CLICK FEEL

- Your Cosmic Byte mouse comes with three different size spacers (0.5mm,0.6mm,0.7mm)
- Use these spacers by sticking it underneath the Left/Right Click Top cover buttons. These will help adjust the click feel to suit your needs.

HOT SWAPPING MOUSE SWITCHES

- The mouse supports swapping the left and right click switches with any other switches as per your preference easily.
- To change the switches
 - o First remove the bottom and top cover
 - o Then pull out the left and right click switches by pressing the lever on switch holder smaller side
 - o Replace the switches on the switch holder
 - o Press and fix the switch holder to the mouse to install it again

Troubleshooting

1. Unable to detect mouse on PC

Ans: Try connecting the mouse on a different USB port on the PC.
Try connecting the mouse directly on the motherboard USB port of the PC.
Connect the mouse to the extension adapter supplied.

2. Software does not detect the mouse.

Ans: Kindly uninstall all other mouse software previously installed on the PC.
Restart the PC, unplug the Mouse and reinsert it again.

Support details

Phone: 1800 31300 7700 (Mon-Fri 10am to 5PM)

Email: cc@thecosmicbyte.com

FAQ: support.thecosmicbyte.com

Warranty

The mouse carries 1 Year warranty against manufacturing defects only. Physical, Water damage and Tampered products are not covered under warranty.



[Scan the QR code to know the Warranty Claim Procedure.](#)

FAQ's

[Support.thecosmicbyte.com](https://support.thecosmicbyte.com)