

Nova S/ XL Instruction Manual

The NOVA RGB Gaming Mouse Pad is a soft microfiber mouse pad designed for professional gamers. It supports a Plug-and-Play USB interface, which does not require to install any driver for initial use.

TECHNICAL SPECIFICATION



1. RGB Spectrum Mode Selector Buttons
2. Optimized for All Sensitivity Settings
3. Non-slip Rubber Base
4. RGB Illumination Edge
5. Breathable Cloth Surface

HOW TO CONNECT



Plug the detachable Micro USB cable to mouse pad to power it up

RGB ILLUMINATION SETTINGS



SWITCH

Press the SWITCH button to toggle between 14 modes of RGB Spectrum Lighting .

- | | |
|-----------|------------------------------|
| 1. Red | 8. Alternating Wave |
| 2. Blue | 9. Synchronizing Wave |
| 3. Green | 10. Alternating Flash |
| 4. Purple | 11. Alternating Red Changing |
| 5. Cyan | 12. Lights OFF |
| 6. Yellow | 13. Synchronize Breathing |
| 7. White | 14. Alternate Breathing |

Double-click the SWITCH to change the RGB brightness; There are two levels of brightness for adjustments. NOVA will memorize the brightness and RGB mode of your last setting.

ON/OFF

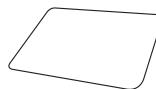
press and hold the SWITCH for 3 seconds to turn on/ off the RGB lighting.

SURFACE FOR GAMING



In order to achieve the perfect balance between control and speed, NOVA features cloth surface that gives you pinpoint accuracy and effortless speed. The precise, consistent surface ensures your every mouse movement is translated into cursor movement, so you can enjoy ultimate precision during the most action-packed gaming duels.

Accessories list



Mouse Pad



Micro USB Cable



Manual

Warning

- * Do not attempt to modify the mouse pad in any way.
- * Clean the mouse pad using only a dry cloth; do not use alcohol or detergent.
- * Keep it away from babies and small kids and any fire and electrical hazards.

Operating conditions

1. Operating temperature: $-25^{\circ}\text{C} \sim 65^{\circ}\text{C} \pm 10^{\circ}\text{C}$
2. Storage temperature: $-40^{\circ}\text{C} \sim 70^{\circ}\text{C} \pm 10^{\circ}\text{C}$
3. Operating humidity: 10 ~ 90% rh
4. Storage humidity: -5 ~ 95% rh

All brand names & trademarks are the properties of their respective owners.

© Copyright 2020 all rights reserved by GELID Solutions Limited.