



<Instructions>



RGB X400

Macro programming
Transparent glowing gaming mouse

X400 RGB Macro programming Transparent glowing gaming mouse

SPECIFICATION:

Product model: X400 programmable game mouse.

Full crystal transparent shell design.

Ergonomic design

Six programmable keys

Lighting effects: 13 RGB lighting mode switching. 6 levels of adjustable DPI, maximum 12800 DPI

Rated voltage I current: DC 5V/180mA

Rate of return: 125-250-500 (Default) -1000HZ

Maximum speed: 60inch/s

Rate: 7000FPS

Acceleration: 20G USB plug and play

Switch life: 20 million times

Cable length: 1.65M braided wire + magnetic ring

Mouse size: 127*63*39mm(L*W*H)
Product weight (g): about 119g

Support all levels of Windows system, support MAC OS system, Linux system; Drivers and programmers support

Windows systems only

Packing List:

1 X Gaming Mouse

1 X User Manual



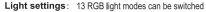
 $\textbf{Music - Light Settings} \colon \mathsf{Basic} \ \mathsf{settings} \to \mathsf{Music} \ \mathsf{light} \to \mathsf{ON}$



 $\textbf{Macro Settings}: \textbf{Right click to create a macro name} \rightarrow \textbf{Record} \rightarrow \textbf{Insert} \rightarrow \textbf{Apply}$









How to use:

- 1. Download the macro programming software through the website provided by the seller.
- After downloading, directly open and customize the programming with the buttons.
 When the mouse is successfully connected and used normally,
- directly open the X400 macro programming software to use the macro programming function.

 4. INST A825 IC professional game chip, using high-performance
- program-controlled decoder chip, to achieve smooth motion and precise control.

 5. Basic settings: For 1-6 buttons (as shown in the image), the drive
- supports custom settings.

 6. Advanced settings: 1200 (Yellow) / 2400 (Blue) / 3200 (Purple) / 7200 (Green) / 9600 (Red) / 12800 (Cyan) Six-segment DPI value can be any part.
- 7. Backlight settings: 13 RGB light mode switching.
- 8. Mouse parameters: You can set the pointer precision, scroll wheel speed, and double-click speed.
- Macro settings: Support custom macro editing of game effects.
 When the setup is complete, click Applications, and then click Save Configuration. The next time you use the driver, you should start it again so that all the custom features can be used.

