



DESCRIPTION

Dimension: 122.30mm(L)*70.35mm(W)*40.08mm(H)

Material: Body ABS / 3D wheel -transparent

Rubber band -black

7KEY + flip wheel: 3D MOUSE

Body weight: with wire $145 \pm 10g$ (not with weight),

without wire $102 \pm 10g$ (not weighted)

Metal chassis roller: aluminum oxide

Super wear Teflon foot stickers

MECHANICAL PROPERTIES

Switching operation force: $60 \pm 10gf$

Key operating force: $70 \pm 10gf$

3D button operating force:

 100 ± 20 gf (the vertical force of the mouse button center),

wheel life of 20 million laps.

switch life: about 20 million times.

cable length: USB gold plated 1.8M

ELECTRICAL PARAMETERS

Operating System Environment:

Windows XP / Vista / win7 / Macintosh OS

Working voltage: DC 5V ± 5%, working current: ≤100mA

Bottom LED red sleep time ≤ 5S

Interface: USB

The highest resolution: 5000dpi

DPI factory mode: 500,800 (default), 1000,1500,2000,3000,4000,5000

SPI sampling time: 2ms

Refresh rate: 500Hz

Image Processing: 5000FPS

Maximum speed: 100 IPS

Acceleration: 20g



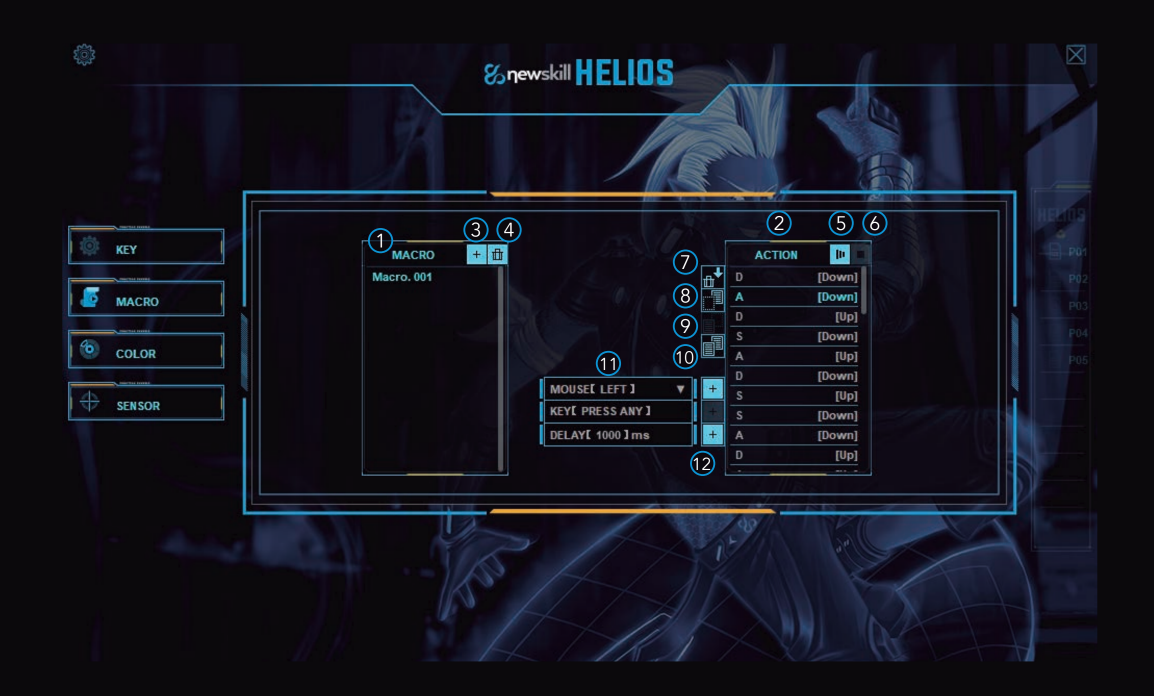


INDEX

- 1- Mouse profiles
- 2- Configuration of mouse buttons
- 3- Creation and configuration of macros
- 4- Color and effects settings
- 5- Sensor configuration and DPI
- 6- Software interface settings

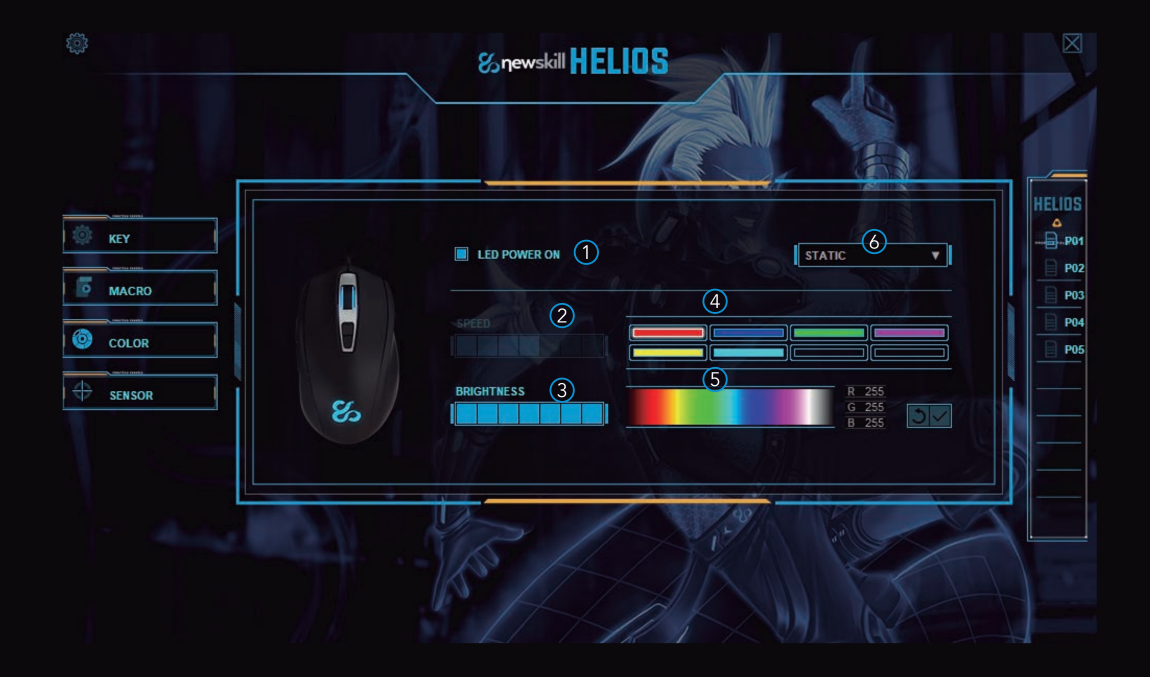


- 1- Selection of button to assign function
- 2- Peripheral type to assign function(Multimedia, Keyboard, Mouse, others)
- 3- Peripheral function type assigned
- 4- Return to the default configuration of that button
- 5- Confirm configuration



- 1- Macros
- 2- Actions of the selected macro
- 3- New Macro
- 4- Delete the selected macro
- 5- Start macro recording
- 6- Start macro recording
- 7- Remove macro line
- 8- Cut macro line

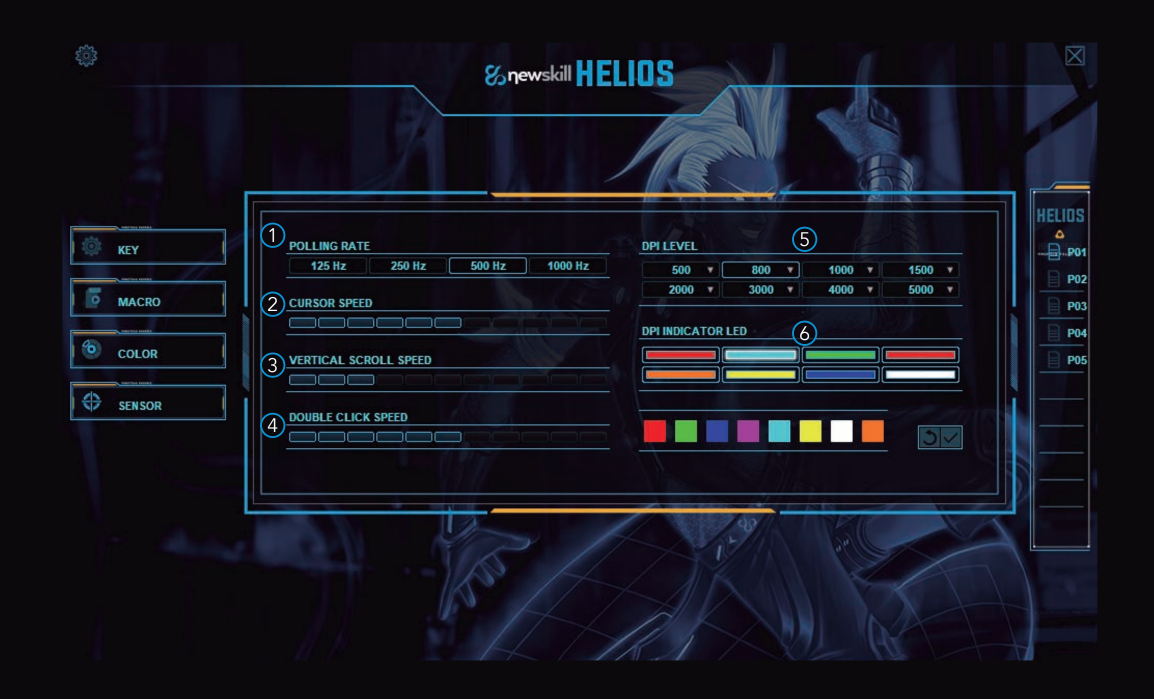
- 9- Copy macro line
- 10- Paste macro line
- 11- Special macros assignments
- * Mouse functions
- * Modified key(click to configure)
- * Time delay
- 12- Add special configuration



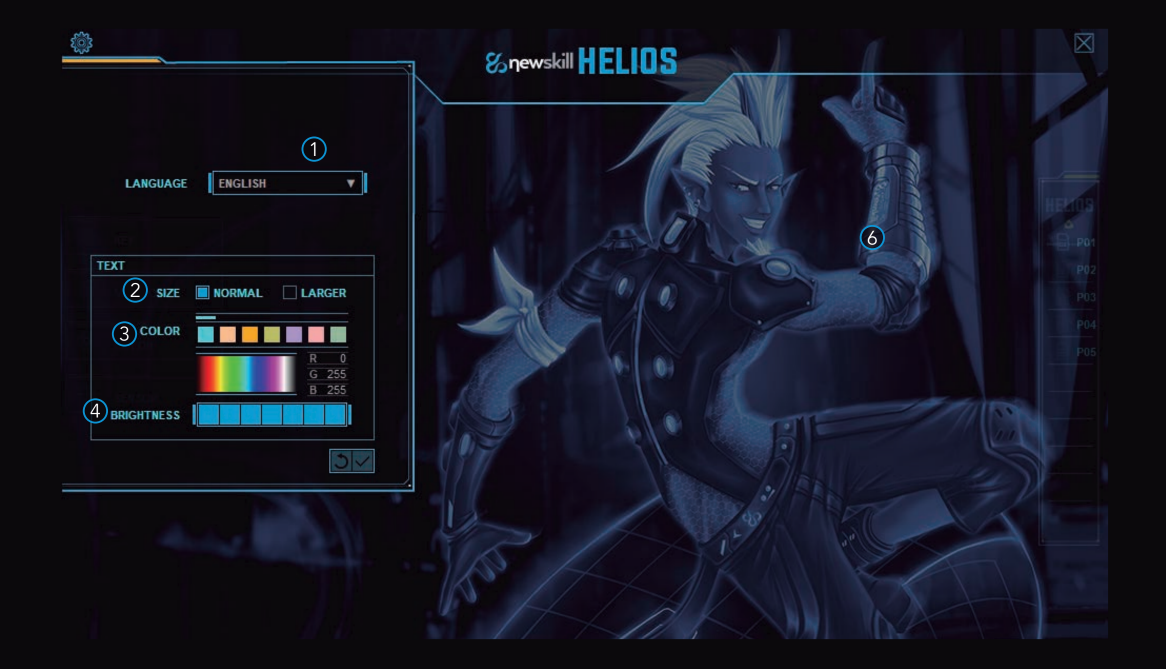
- 1- Lighting on
- 2- Effect speed
- 3- Illumination intensity
- 4- Default color configured(Red Yellow Blue..)
- 5- RGB color customized by the user
- 6- Mouse effect selection

(Depending on the selected effect, lighting configuration options are activated or deactivated)





- 1- Mouse tracking rate
- 2- Course speed (windows)
- 3- Vertical scroll speed (windows)
- 4- Double click speed (windows)
- 5- Levels of DPI. Configurable 200 DPI in 200 DPI
- 6- Color of the DPI level indicator. Fully configurable by the user



- 1- Interface language (English Spanish)
- 2- Font size of the interface
- 3- Interface color
- 4- Intensity of the interface

