

# HEIMDALL – HOFUD

## User manual

### KEYS

(1) Left front key, (2) Right front key, (3) Scroll wheel/middle key,  
(4) Forward key, (5) Backward key, (6) DPI key



### DPI ADJUSTMENT

When clicking the DPI key (6), the DPI setting will change, and your mouse cursor will either move faster or slower, depending on the setting you choose.

Each click on the DPI key (6) will make your mouse blink shortly with a color that indicates the current DPI settings.

RED = 800 DPI	BLUE = 1,200 DPI
GREEN = 1,600 DPI	ORANGE = 2,000 DPI
PURPLE = 2,400 DPI	CYAN = 3,200 DPI

### HARDWARE SPECIFICATIONS

Sensor: Avago 3050  
Keys: 6  
Polling Rate: 1000Hz  
IPS: 30  
Acceleration: 20G  
Connection: USB (no software needed)  
Mouse type: Ambidextrous (for right & left hand users)  
DPI: 6 levels – adjustable from 800 to 3,200 DPI  
Switches: Mingzhe (5 million clicks)  
Connection: USB  
RGB Light: 5-zone true RGB (16.8 million colors)  
Color modes: 11

## RGB LIGHTING EFFECT

Toggle through the RGB lighting effect by pressing the Scroll wheel/middle key (3) + the backward key (5) at the same time.

In total, there are 11 RGB effect modes available.



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|--------------------------|--|
| 1. Sleep mode            | Only one light-zone will show dimmed red color                       |
| 2. Constant mode         | All-light zones will light up - fixed rainbow color pattern          |
| 3. Blinking mode         | All light-zones will light up - fixed blinking rainbow color pattern |
| 4. Breathing mode        | All light-zones will gradually fade in/out in rainbow color pattern  |
| 5. Neon mode             | All light-zones will slowly change colors                            |
| 6. Running RGB wave mode | All light-zones will toggle/wave through all the colors              |
| 7. Move mode             | Individual light-zones will be activated when you move the mouse     |
| 8. Rolling mode          | Rolling light-zones effect - colors change fast                      |
| 9. Flicker mode          | All light-zones will show random colors fast                         |
| 10. Yoyo mode (slow)     | All light-zones will be activated in a slow yoyo pattern             |
| 11. Yoyo mode (fast)     | All light-zones will be activated in a fast yoyo pattern             |