

Sharkoon



LIGHT² 200

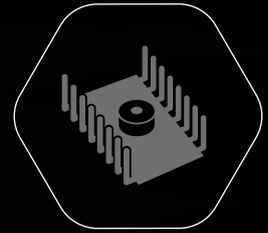
ULTRA LIGHTWEIGHT GAMING MOUSE

LIGHTER THAN LIGHT = LIGHT²

For the fastest mouse movements and the most precise maneuvers, we've mercilessly reduced the Light² 200 down to its bones. With a weight of only 62 grams, this is not only our lightest mouse. It's one of the lightest ever produced. All physical limits are nullified with its highly precise sensor of up to 16,000 DPI, an ultra-flexible cable, and five mouse feet made of pure PTFE for extreme sliding properties. Interchangeable elements and adjustable RGB illumination ensure that the Light² 200 is perfect for every taste as well as being technically superior.



ULTRA LIGHTWEIGHT
ONLY 62 GRAMS



PIXART 3389 SENSOR
16,000 DPI



RGB ILLUMINATION
16.8 MILLION COLORS



LIGHTNESS THROUGH STRUCTURE

Due to the honeycomb structure of the sides, underside and the top surface, the weight of the gaming mouse has been reduced to its most essential. With only 62 grams, the Light² 200 is as light as air under your fingertips and enables fluid movements without noticeable resistance or fatigue.



PERSONALIZED DESIGN

For maximum customization, the Light² 200 has a modular design. Elements of the mouse body can be changed according to personal wish. The magnetically attached top surface with its honeycomb structure can be quickly and simply removed and replaced with a closed 7-gram alternative. Also, the detachable top surface makes the mouse easy to clean at any time.



For even more customization, the mouse comes with three interchangeable DPI buttons. The slim black button can be replaced with a blue button of the same size or, alternatively, a red button, which is slightly higher for enhanced access.



SMOOTH HANDLING

The low weight of the Light² 200 does not stand in the way of perfect handling: With a size of 120 x 66 x 42 millimeters and a shape that inclines toward the right-hand side, the mouse fits perfectly in both small and large hands and supports a variety of grips. The honeycomb structure of the sides of the mouse also provides additional grip while gaming. Five mouse feet made of 100 percent PTFE for perfect sliding and an ultra-flexible, sheathed cable all support a smooth and immersive experience in the game without limitations impinged by hardware.

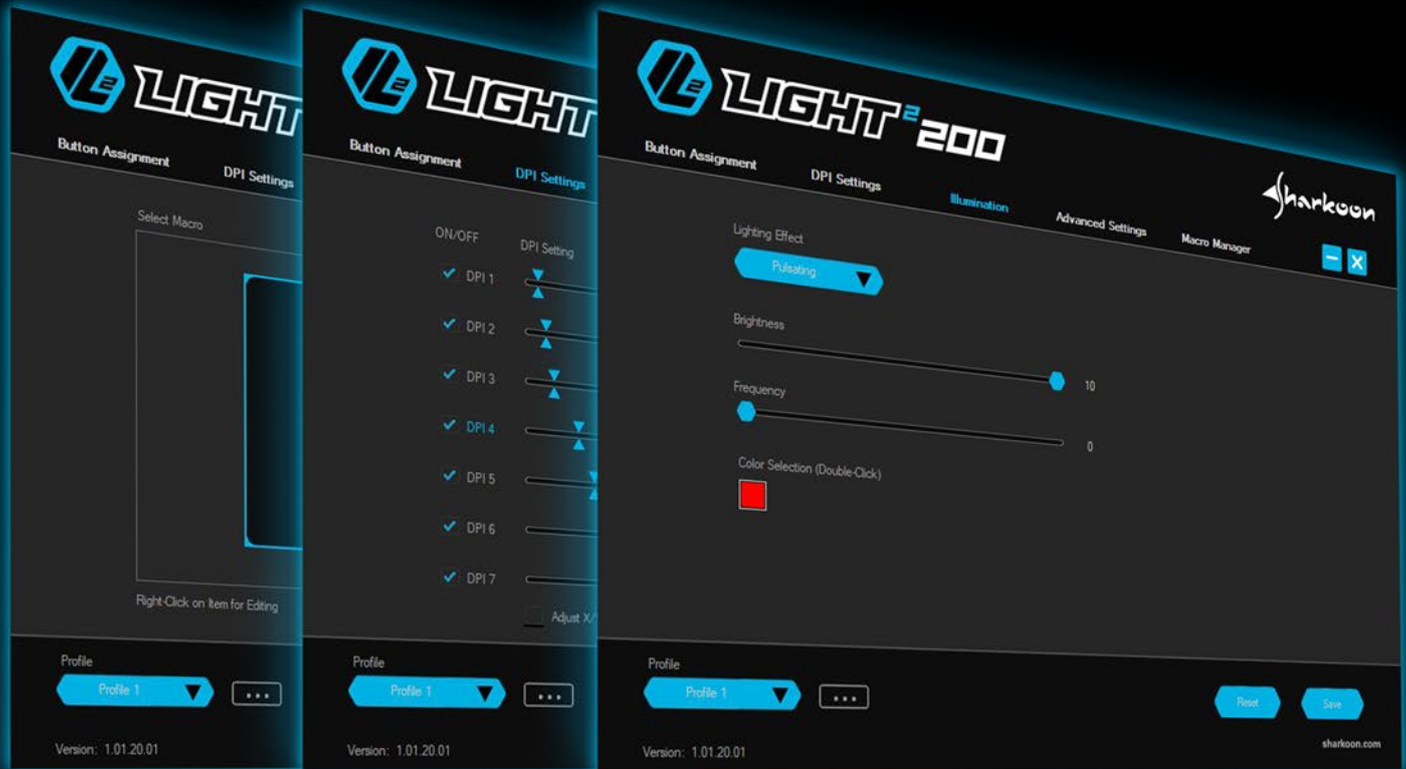


TECHNOLOGY AT ESPORT LEVEL

The optical PixArt 3389 sensor of the Light² 200 provides a professional resolution of up to 16,000 DPI. This can be modified for any gaming genre via the wide-ranging gaming software. In addition, the most important actions can be instantly performed with the help of the six programmable buttons. For a long-life cycle of up to 20 million clicks, the left and right mouse buttons are equipped with high-quality Omron switches.



DOWNLOADABLE GAMING SOFTWARE



ADJUSTABLE RGB HIGHLIGHTS

For atmospheric highlights and an even higher degree of personalization, the Light² 200 is furnished with RGB illumination on the scroll wheel and on the back end of the mouse. Using the software, this can be adjusted as desired with colors and effects.



SPECIFICATIONS

General:

- Max. DPI/CPI: 16,000
- Min. DPI/CPI: 50
- Sensor: Optical
- Chip: Pixart PMW 3389
- Illumination: RGB
- Polling Rate: 1,000 Hz
- Frames Per Second: 16,000
- Inches Per Second: 400
- Max. Acceleration: 50 g
- Honeycomb Structure
- Customizable Design
- Mouse Feet: 5, Pure PTFE
- Weight Without Cable: 62 g
- Dimensions (L x W x H):
120 x 66 x 42 mm
- Supported Operating Systems:
Windows

Button Properties:

- Number of Buttons: 6
- Programmable Buttons: 6
- Operating Life Cycles of Buttons:
Min. 20 Million Clicks

DPI Properties:

- DPI Steps: 7, Fully Customizable
- DPI Switch
- DPI Indicator: LED

Software Properties:

- Gaming Software
- Onboard Memory for Game Profiles
- Capacity of Onboard Memory: 64 kB
- Number of Profiles: 5

Cable and Connectors:

- Connector: USB
- Gold-Plated USB Plug
- Ultraflexible, Textile Braided Cable
- Cable Length: 180 cm

Package Contents:

- LIGHT² 200
- Interchangeable Top Cover
- Interchangeable DPI Buttons
- Additional Set of Mouse Feet
- Manual

