

Text appears: Razer Basilisk Ultimate

The Razer Basilisk Ultimate mouse floats in a black void. As it slowly powers on, its scroll wheel and Razer logo light up.

Text appears: 25% faster wireless. Razer HyperSpeed technology.

Its cable detaches, as the camera zooms into the interior of the mouse to reveal a wormhole-like tunnel. Two energy beams—one green and one blue—race against each other through the tunnel.

They exit the tunnel and weave through a hi-tech electronic maze. The blue beam suddenly loses control and hits a wall, as the green beam pushes onward, skillfully navigating the course.

Text appears: Lag-free. Adaptive frequency technology.

The camera hops back out of the mouse and closes in on its RGB scroll wheel. It scrolls quickly and smoothly at first, before changing to a slower, chunkier motion and pressing down.

Text appears: Customizable scroll wheel resistance.

A quickfire montage of shots highlights the mouse's many buttons: thumb button, side buttons, top buttons, underside buttons.

Text appears. Razer Hypershift. Sensitivity stage down. Volume Up.

The text gets faster and faster until it's unable to be read, emphasizing just how many commands can be bound to the Razer Basilisk's numerous buttons.

Text appears: 11 programmable buttons.

Nearly a dozen laser beams highlight all the buttons on the mouse as it hums with energy.

The mouse disassembles into an exploded view to reveal its internals, as a red laser pierces through the heart of it to highlight its sensor.

Text appears: 20,000 DPI. Razer Focus+ Optical Sensor.

We cut to another angle of the sensor.

Text appears: Smart tracking. Asymmetric cut-off. Motion sync. Razer Focus+ Optical Sensor.

The camera floats to another portion of the internals, revealing an optical switch.

Text appears: 3x faster than traditional mechanical. Razer Optical Mouse Switches.

The switch actuates 3 times, before the entire mouse reassembles to focus on the left mouse button, which clicks purposefully.

Text appears: No unintended clicks. Razer Optical Mouse Switches.

Camera cuts to a top-down shot of the mouse, as light revolves around it to give the impression of time passing.

Text appears: Up to 100 hours of battery life.

A projection appears beside the mouse, indicating 5 possible modes.

It switches from a gaming setup, to a work setup, to an esports setup.

Text appears: 5 on-board memory profiles.

We cut to the front view of the mouse, as it lights up brilliantly against the dark environment.

Text appears: 14 customizable Razer Chroma RGB lighting zones.

The different RGB zones are highlighted: scroll wheel, left and right sides, Razer logo along the rear.

A quickfire recap of the different zones takes us to the final shot, where the Razer Basilisk Ultimate blinks in dramatically, floating against a dark void.

Text appears: Razer Basilisk Ultimate. Customizability unleashed.