Text appears: Razer Basilisk V3. Full spectrum customizability.

The Razer Basilisk V3 mouse appears on a pedestal against a wall of brightly colored LED screens.

We cut to each of its many buttons being pressed, with each one triggering a green line of energy that connects to one of 11 green pillars around the mouse, emphasizing how many commands it can hold.

Text appears: 11 programmable buttons.

The mouse's iconic thumb button is pressed, which reveals countless rows of pillars just underneath the original pillars.

Text appears: Multi-function trigger.

The mouse's scroll wheel tilts left, as the pillars change position and color—from green, to purple, to green once more. A subtle projection on the floor reveals the mouse is switching between Profile A and B.

The mouse floats within a large metallic cog.

Text appears: Razer HyperScroll Tilt Wheel.

The mouse begins scrolling in a chunky, tactile way. The large cog mimics and emphasizes the scroll wheel's movements.

Text appears: Tactile cycling mode.

A button near the scroll wheel is pressed, as the mouse switches scrolling mode.

Text appears: Free-spin scrolling mode.

The scroll wheel spins smoothly and quickly, as does the large cog.

Text appears: Smart-reel mode.

As the scroll wheel slows down to a certain speed, the mouse switches from free-spin to tactile cycling.

As the scroll wheel scrolls up to a certain speed, the mouse switches from tactile cycling to free-spin.

The scroll wheel lights up with RGB, followed by its entire underside and logo along the rear.

Text appears: 11 Razer Chroma RGB lighting zones. Limitless customizable effects.

We cycle through countless holographic files with various game icons.

Text appears: Hundreds of natively Chroma-integrated games.

The mouse glows red for danger, green for healing, and blue for energy, as if reacting to a game.

The mouse's exterior turns transparent to reveal its internals, focusing on a red glowing sensor.

Text appears: World's best optical sensor. Highest resolution accuracy. 26,000 DPI.

A holographic display appears beneath the mouse, toggling between 3 different mouse mat surfaces: Soft, hard, and hybrid

Text appears: Calibrate to any surface.

Complex metrics appear beside the mouse and start measuring.

Text appears: Lift-off. Landing.

Text appears: Customizable lift-off & landing distance.

The camera zooms out to a full gaming setup, as a glowing robotic hand holds the mouse in side view.

Text appears: Iconic ergonomic design. Long-lasting comfort.

The mouse slides forcefully into a blue brick wall, causing the wall to explode and glitch out from existence.

Text appears: Power beyond logic.

The mouse slides to a stop atop a pedestal against a wall of brightly colored LED screens.

Text appears: Razer Basilisk V3. Full spectrum customizability.

Razer logo appears.