Text appears: Razer Basilisk V3 Pro

Within an ultra-high-tech alien laboratory filled with screens of complex data, the Razer Basilisk V3 Pro mouse rests atop a glowing hexagon pedestal—attached to several tubes glowing with various colors.

The camera cuts to a closer view of the mouse. The hexagon pedestal glows brighter as it assesses the mouse's attributes, detecting maximum values of dexterity, vitality, intelligence, agility, strength, and charisma.

Text appears: Our most advanced gaming mouse yet

The lights in the lab flicker due to the Basilisk V3 Pro's sheer power, as the camera swivels to showcase the mouse's advanced scroll wheel.

Text appears: Razer HyperScroll Tilt Wheel

As the scroll wheel tilts left and right, its movements are mimicked by a large, scaly alien cogwheel in the background.

The scroll wheel then starts clicking as it scrolls up and down, as the scaly alien cogwheel follows suit.

Text appears: Tactile cycling mode

The camera swivels as the mouse floats up into the air, coming to rest in the center of the scaly alien cogwheel.

Text appears: Smart-reel mode

The scales on the large alien cogwheel fold inwards as it changes into a smooth ring that begins to spin furiously.

Text appears: Free-spin scrolling mode

The camera spins and transitions to the next shot, where we see tubes of brightly colored liquid being pumped into the mouse, which causes the RGB lighting on its scroll wheel, logo, and side edges to glow even brighter.

Text appears: 13-zone Chroma lighting with full underglow

The mouse floats up and perfectly fits into a robotic hand.

As the hand tosses the mouse higher, the side buttons on the mouse explode outwards into multiple versions of itself, highlighting the numerous commands that can be assigned to them.

The camera swivels to a top-down shot of the mouse, as 13 command overlays fan outwards in a ring to show off an impressive degree of control.

Text appears: Iconic ergonomic form with 10+1 programmable buttons

The camera zooms out and transitions to a powerful red laser beam. The camera follows the laser beam to reveal its source: a cutting-edge optical sensor.

The camera pulls out from the sensor to display the mouse in full view, as its laser makes contact with a desk surface.

Text appears: Razer Focus Pro 30K Optical Sensor, world's mose precise optical sensor\*, 30,000 DPI

As soon as the mouse lands on the desk, it blinks at incredible speed, disappearing out of frame.

We see the mouse tearing through a void at incredible speed, causing streaks of light to distort.

Text appears: Razer HyperSpeed Wireless, lag-free gaming

It eventually pops back out into real space, slamming into alien cubes that shatter into tiny shards.

The camera swivels around the shards to reveal the mouse's next-gen optical switches, which actuate furiously and flawlessly.

Text appears: Razer Optical Mouse Switches Gen-3, up to 90 million clicks, no unintended double clicks

The camera swivels once again, as we see the mouse lift off from a wireless charging dock. Strands of energy arc upwards towards the mouse, highlighting its solid connection.

Text appears: Next Generation Wireless Charging, compatible with Razer Wireless chargers and other Qi Chargers<sup>\*</sup>, \*Razer Mouse Dock Pro and Wireless Charging Puck sold separately

The mouse appears back on a desk as a robotic hand reaches out to hold it, making several smooth swipes that leave streaks of RGB lighting.

Text appears: Our most advanced gaming mouse yet

The camera swivels back to the Razer Basilisk V3 Pro sitting dramatically on the glowing pedestal—its RGB effects in perfect sync with the environment.

Text appears: Razer Basilisk V3 Pro, all information accurate as at Aug, 2022

Razer logo appears.

Razer Chroma RGB logo appears.