

Text appears: Razer Viper V2 Pro.

We open on a futuristic esports arena on top of a skyscraper.

The camera cuts to an esports PC gaming setup, as spotlights trail over the Razer Viper V2 Pro.

Text appears: For the pro.

We zoom in closer to the all-black mouse, as a robotic hand reaches for it and clicks once, creating a sudden pulse of green energy.

Text appears: 74g. 58g.

The mouse starts to float as the green energy causes parts of it to disintegrate, revealing a newer, lighter form underneath.

Text appears: Ultra-lightweight design. Right-handed symmetrical.

We cut to the underside of the mouse, revealing the Razer Viper V2 Pro's new sensor.

Text appears: Razer Focus Pro 30K Optical Sensor. World's most precise optical sensor.

Text overlays appear around the sensor.

Text appears: Max acceleration 70G. Max speed 750 IPS. 30,000 DPI. 99.8% resolution accuracy.

We cut back to the top of the mouse, as the robotic hand swipes it across a variety of surfaces, accompanied by a text overlay.

Text appears: Smart tracking. Hybrid. Hard. Soft. Glass.

We cut to an extreme close up of the sensor once again, as the mouse hovers with a red laser pointing towards the mouse mat. A slider appears parallel to the laser and starts adjusting up and down, highlighting how customizable the sensor is.

Text appears: Enhanced asymmetric cut-off.

The robotic hand clicks the mouse, as the camera zooms in to reveal its new mouse switches actuating.

The switch triggers, as we cut to a red laser cleanly slicing a metal pillar.

Text appears: Razer Optical Mouse Switches Gen-3

The switch starts rapidly actuating.

Text appears: No unintended double-clicks

The camera zooms wide to reveal a forest of pillars being cleanly sliced by the same red laser.

Text appears: Up to 90 million clicks

A lightning-fast bolt of green electrical energy surges into the Razer Viper V2 Pro, supercharging it.

Text appears: Razer HyperSpeed Wireless. Lag-free gaming grade wireless.

We cut to an extreme close up of the mouse's Type C port, before zooming out to a top-down view of the mouse, as white streaks of energy circle around it to simulate a clock.

Text appears: Up to 80 hours of battery life. Type C rechargeable.

We cut to the underside of the mouse, revealing a button next to the sensor.

Text appears: On-mouse DPI controls.

Each time the button is pressed, the DPI on the mouse changes—illustrated by an LED light near the mouse's scroll wheel which changes from green, to blue, to teal, to yellow.

The mouse soars through the air, before cutting to the robotic hand swiping it left and right.

Its impressive performance wipes out the competition, represented by a holographic map littered with red crosses.

Text appears: For the pro.

With the win secured, the robotic hand lifts away from the mouse.

We cut to the Razer Viper V2 Pro floating dramatically in the center of the futuristic esports arena.

Text appears: Razer Viper V2 Pro

Razer logo appears.

The black Razer Viper V2 Pro turns completely white as the camera swivels from left to right, highlighting that it is available in two colors.