A black, low-profile keyboard floats against a dark environment.

The keyboard slowly rotates to its side view, highlighting its ultra-slim profile.

With a brilliant flash of light, the shot transitions to a full-height Razer Linear Optical Switch.

A band of red light casts over the center portion of the switch, causing the area to turn holographic.

In another blinding flash, the holographic area collapses as the switch transforms into a slimmer, low-profile form factor.

We cut to a shot of the keyboard with its switches revealed. They actuate with such speed that a green energy erupts from a central key, supercharging the keyboard.

We cut to an extreme closeup along the top edge of the keyboard—highlighting a switch that enables it to toggle between 2.4GHz and Bluetooth mode. The switch slides to 2.4GHz mode.

The camera cuts to a wider shot of the environment as a panel on the ceiling slides open.

A ray of light casts down on an energized green lightning bolt icon, which floats upon a pedestal.

The Razer DeathStalker V2 Pro blinks in front of the pedestal.

We cut back to an extreme closeup of the keyboard’s wireless switch, as it toggles to Bluetooth mode.

In a flash, the keyboard blinks sideways to reveal another pedestal with an energized Bluetooth icon.

We cut back to an extreme closeup of the keyboard’s top edge, where 3 buttons highlight its capability to connect and switch between 3 Bluetooth devices.

In another shot, a floating digital clock counts upwards.

The shot cuts to a wider angle, revealing the Razer DeathStalker V2 Pro atop a pedestal in a room full of lesser keyboards which glow blue.

As the clock continues counting upwards, the other keyboards gradually lose power and turn off, while the Razer DeathStalker V2 Pro endures.

We cut to another shot as a sleek metallic material assembles, before revealing itself as part of the keyboard’s top plate.
Text appears: Ultra-Slim Casing with Durable Aluminum Top Plate

We cut to a side view of the keyboard to showcase its ultra-slim profile, as a robotic hand rests upon it. Digital lines appear along the wrist and fingers, highlighting optimal angles for long-lasting support and comfort.

Text appears: Long-Lasting Ergonomics

We cut to an extreme closeup of a blank keycap. Its legends get etched out by a high-powered laser, as a green protective energy field raises around the keycap.

Text appears: Laser-Etched Keycaps with Ultra-Durable Coating

Multiple impacts land squarely on the keycap, but it remains immune to any damage. The camera zooms in closer to highlight the crisp outline and finish on the keycap’s legends.

Text appears: Ultimate Fade & Scratch Resistance, Sharper Legends

The camera cuts to a wider shot as the whole keyboard is pelted with even stronger impacts, but it remains unphased as the green energy field withstands the onslaught. Simultaneously, the keyboard’s Razer Chroma RGB lighting goes into overdrive as it changes colors at a rapid pace.

The camera cuts to the top right corner of the keyboard, highlighting the addition of a roller and media button for convenient control.

Text appears: All-Metal Multi-Function Roller and Media Button

The camera cuts to a low angle shot of the keyboard, as it travels towards a sliver of light at the end of a passage that’s slowly closing.

Text appears: Low-Profile Ergonomics. High-Performance Wireless.

The keyboard floats out from thin gap in the passage just as it seals shut, before dramatically rotating into full view.

Text appears: Razer DeathStalker V2 Pro

Razer logo appears. Razer Chroma RGB logo appears.

Text appears: Also available

Two other keyboards appear as part of the Razer DeathStalker V2 lineup.

Text appears: Razer DeathStalker V2 Pro Tenkeyless

Text appears: Razer DeathStalker V2