



For a limited time, all orders over US\$49 will enjoy free standard shipping to the United States. Shop Now >



Razer Basilisk V3 Pro - Black

Customizable Wireless Gaming Mouse with Razer HyperScroll Tilt Wheel

US\$159.99

- Razer™ HyperScroll Tilt Wheel
- 13-Zone Chroma Lighting with Full Underglow
- Iconic Ergonomic Form with 10+1 Programmable Buttons

Color / Design

Enhance your Experience

- Add on Razer Kraken V3 Pro for US\$199.99
- Add on Razer BlackWidow V3 Mini HyperSpeed - Phantom Edition - Yellow Switch - US for US\$199.99
- Add on Razer Hydrator - Quartz for US\$29.99

Order now, delivered by:

Jan 01 - Jan 03 — US\$10.00

Jan 03 - Jan 05 — Free

[View Delivery Options](#)

Pickup at RazerStore:

Available stocks in 11 RazerStores

[View RazerStore Locations](#)

ADD TO CART

Buy From Retailers

TECH SPECS

FORM FACTOR	Right-handed
CONNECTIVITY	<ul style="list-style-type: none"> • Razer™ HyperSpeed Wireless • Bluetooth • Wired – Speedflex Cable USB Type C
BATTERY LIFE	<ul style="list-style-type: none"> • Up to 110 hours on Razer HyperSpeed Wireless (constant motion at 1000 Hz) • Up to 32 hours with the Razer HyperPolling Wireless Dongle and Mouse Dock Pro* (constant motion at 8000 Hz) *both sold separately • Up to 150 hours on Bluetooth
RGB LIGHTING	Razer Chroma™ RGB
SENSOR	Focus Pro 30K Optical Sensor
MAX SENSITIVITY (DPI)	30000
MAX SPEED (IPS)	750
MAX ACCELERATION (G)	70
PROGRAMMABLE BUTTONS	11
SWITCH TYPE	Optical Mouse Switches Gen-3
SWITCH LIFECYCLE	90-million Clicks
ON-BOARD MEMORY PROFILES	5
MOUSE FEET	100% PTFE
CABLE	Razer™ Speedflex Cable USB Type C
TILT SCROLL WHEEL	<ul style="list-style-type: none"> • 4-way Razer™ HyperScroll tilt wheel • Electronically actuated notched and free-spinning modes
APPROXIMATE SIZE	<ul style="list-style-type: none"> • Length: 130 mm / 5.11 in • Width: 75.4 mm / 2.96 in • Height: 42.5 mm / 1.67 in
APPROXIMATE WEIGHT	112 g / 3.95 oz (Excluding cable)
DOCK COMPATIBILITY	Razer Mouse Dock Pro with Razer Wireless Charging Puck (both sold separately)

[See less](#)