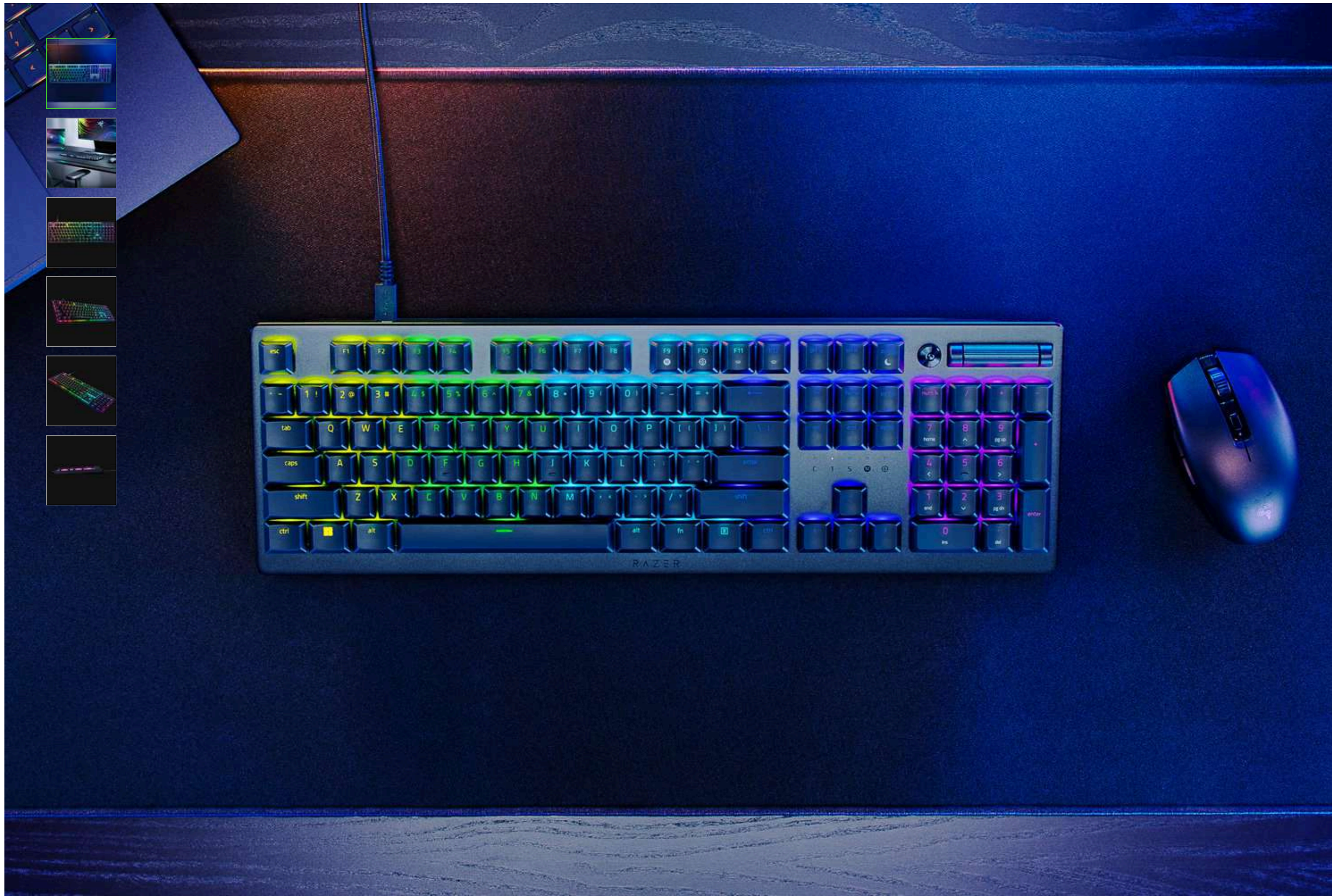




RazerStore Rewards Giveaway: Become a member and stand to win the Razer Nommo V2 Pro. Join Now >



Razer DeathStalker V2 - Linear Optical Switch - NO

Low-Profile RGB Optical Gaming Keyboard

€199.99

- Razer™ Low-Profile Optical Switches (Linear)
- Ultra-Slim Casing with Durable Aluminum Top Plate
- Laser-Etched Keycaps with Razer™ HyperGuard Coating

Keyboard Switch

Keyboard Layout

Enhance your Experience

Add on **Razer Orochi V2 - Black** for €84.99

Add on **Razer Barracuda X - Black** for €119.99

Add on **Razer Goliathus Extended Chroma - Black** for €74.99

Order now, delivered by:

10 May - 14 May — €10.00

14 May - 16 May — Free

[View Delivery Options](#)

ADD TO CART

TECH SPECS

SWITCH TYPE	Razer™ Low-Profile Optical Switches (Linear)
KEY FEEL	Light and Instant
APPROXIMATE SIZE	Full Size
LIGHTING	Razer Chroma™ RGB customizable backlighting with 16.8 million color options
WRIST REST	None
ONBOARD MEMORY	Hybrid On-Board Memory and Cloud Storage – up to 5 profiles
MEDIA KEYS	Yes
PASSTHROUGH	None
CONNECTIVITY	Wired - Detachable braided fiber Type-C cable
KEYCAPS	Ultra-durable coated ABS keycaps
OTHERS	<ul style="list-style-type: none"> • 70 million keystroke lifespan • Multi-functional media button and media roller • Razer Synapse enabled • Fully programmable keys with on-the-fly macro recording • N-key roll over • Gaming mode option • 5052 Aluminium Alloy Top Case

[See less](#) ^

Shop

RazerStores

RazerCafe

Store Locator

Purchase Programs

Bulk Order Program

Education

Exclusives

RazerStore Rewards

Explore

Technology

Chroma RGB

Concepts

Esports

Collabs

Support

Get Help

Registration & Warranty

RazerStore Support

RazerCare

Manage Razer ID

Support Videos

Recycling Program

Accessibility Statement

Company

About Us

Careers

Newsroom

zVentures

Contact Us

Follow Us

FOR GAMERS. BY GAMERS.™



[Store](#)

[PC](#)

[Console](#)

[Mobile](#)

[Lifestyle](#)

[Services](#)

[Community](#)

[Support](#)



RAZER DEATHSTALKER V2

[Overview](#) [Tech Specs](#)