



## CASE FAN 280MM/F280 RGB CORE NZXT



Modelis: RF-U28HF-B1

Gamintojas: NZXT

EAN: 5056547204413

Prekės kodas: 14634

---

# 51.99€

---

NZXT F Series RGB Core single-frame fans seamlessly integrate multiple fans for effortless installation while offering superior cooling, whisper-quiet performance, and striking RGB visuals.

### All-in-one Design

Single-frame unit with integrated fans streamlines installation, setup, and lighting control.

### Versatile Connectivity

Simply connect a single cable to an NZXT controller (sold separately) for lighting and speed control via NZXT CAM software. Or, connect to any motherboard's 5V ARGB header using the included splitter cable.

### Optimal Performance

Blade design boosts static pressure to push air through tight spaces with superior airflow.

---

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

## Fluid Dynamic Bearings

Ensures low noise, high rotational stability, and a 60,000-hour fan lifespan.

## Radiant RGB Lighting

8 aRGB LEDs per fan hub shine through semi-translucent blades and frame side windows.

## PWM Control

Dynamically adjusts fan speeds based on PC temperatures for optimal efficiency\*.

\*Requires PWM connection to motherboard or controller (sold separately)

## Silent Operation

Anti-vibration rubber corners dampen noise and Zero RPM Mode\* shuts fans off during light loads.

## NZXT CAM Logo

Do More with CAM

Control fan speeds, personalize lighting effects, and sync with other NZXT products\*.

- Single-frame unit with integrated fans streamlines installation, setup, and lighting control—no need to connect individual fans
- Simply connect a single cable to an NZXT controller (sold separately) for lighting and speed control via NZXT CAM software. Or, connect to any motherboard's 5V ARGB header using the included splitter cable
- Fan blade design boosts static pressure to push air through tight spaces while ensuring optimal airflow. Suitable for both intake and exhaust
- Fluid dynamic bearings ensure quiet, stable operation across an exceptional 60,000 hour lifespan
- Eight individually-addressable RGB LEDs per fan hub are diffused through semi-translucent blades for brilliantly colorful visuals
- PWM-controlled fans dynamically adjust spinning speeds based on PC temperatures for optimal efficiency and reduced noise
- Anti-vibration rubber corners effectively eliminate noise caused by vibrations for hushed performance at any speed

---

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

- Control lighting and fan speeds via CAM software when connected to an NZXT controller (sold separately)

Summary: NZXT RF-U28HF-B1. Type: Fan, Rotational speed (min): 500 RPM, Rotational speed (max): 2000 RPM, Maximum air pressure: 3.2 mmH2O. Width: 140 mm, Depth: 26 mm, Height: 280 mm. Product colour: Black | Vendor Homepage: <https://nzxt.com/product/f280-rgb-core> | Fan noise level (max): 34.5 | Maximum air pressure: 3.2 | Minimum airflow (imperial): 98.61 | Quantity per pack: 1 | Rotational speed (max): 2000 | Rotational speed (min): 500 | Suitable location: Computer case | Type: Fan | Fan connector: 8-pin | Illumination colour: Multi | Illumination LED: Yes | Material: Plastic/Rubber | Number of LEDs: 8 | Product colour: Black | Power supply: 2.25 | Depth: 26 | Height: 280 | Width: 140 | Model: RF-U28HF-B1 | Model name: F280 RGB Core | Units per Shipping Box: 20 | Unit Calculated Volume: 0.002016 | Unit Calculated Weight: 0.615