

# Ventilador F360 RGB Core NZXT

## 360mm Single-Frame RGB Fan Unit



### F360 RGB Core

★★★★★ 3.9 (23 Reseñas)

360mm Single-Frame RGB Fan Unit

Series: [Fans](#)

F360 RGB Core

Color: Black



#### Inside the Box

- RGB Core Fan
- Mounting Screws x4
- Splitter Cable

#### Resources

[Manuals & Documentation](#)

## Overview

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.

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



## All-in-one Design

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



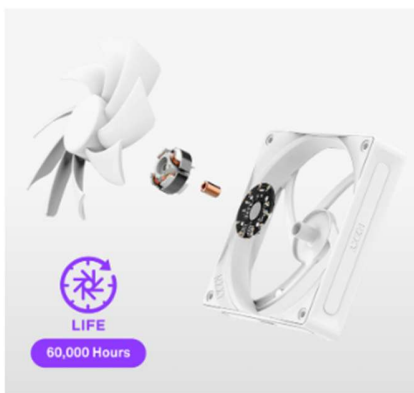
## Versatile Connectivity

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.



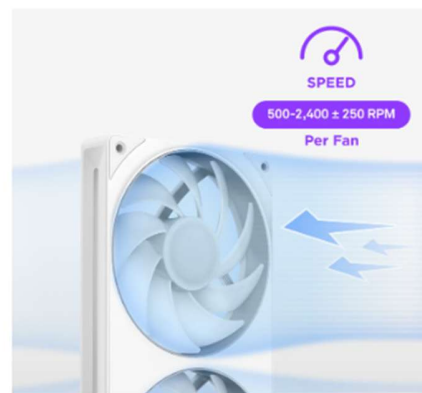
## Fluid Dynamic Bearings

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



## Radiant RGB Lighting

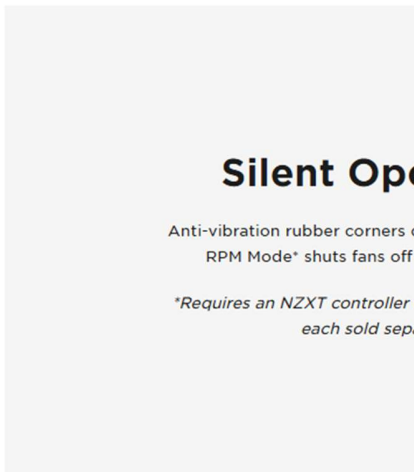
8 aRGB LEDs per fan hub shine through semi-translucent blades and frame side windows.



## 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.

\*Requires an NZXT controller or NZXT motherboard, each sold separately.



## Do More with CAM

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

\*Requires an NZXT controller or NZXT motherboard, each sold separately.

# Tech Specs

## Dimensions

Height	360 mm
Width	120 mm
Depth	26 mm

## Fans

Speed	500 - 2,400 ± 250 RPM per fan
Airflow	75.12 CFM per fan
Static Pressure	3.3 mm H:O per fan
Noise	30.00 dBA per fan
Power Consumption	12V DC, 0.79A, 9.48W / 5V DC, 0.81A, 4.05W
Bearing	Fluid Dynamic Bearing
Output LED	8 LEDs per Fan
Connector	8-pin for PWM & RGB
Cable Length	1 x 600 mm
Material	Plastic, Rubber, PCB
Life	60,000 Hours

## Cable

Splitter Cable Connections & Cable Length	4-pin PWM Fan Cable (1 x 300 mm) / 5V RGB & 4-pin NZXT RGB Cable (1 x 100 mm)
---	---

## General

Warranty	5 Years
----------	---------

## Black Variant

Model Number	RF-U36HF-B1
UPC	810074844529
EAN	5056547204437

## White Variant

Model Number	RF-U36HF-W1
UPC	810074844536
EAN	5056547204444