



# Spectre ARGB SE Kit



The well known BitFenix Spectre fan series adds a new member to the family with introduction of the all new BitFenix Spectre ARGB SE fans.

Adopting a simple and elegant design to match with modern aesthetics, the Spectre ARGB SE builds up on the performance of the last model by offering better airflow at a lower noise level.

Eight individually addressable RGB LEDs featuring TriBright™ LED Technology lights up the fan with vibrant and bright colors that can be controlled with the included controller in 60 different modes or via motherboard software.



## TriBright™ LED Technology

The Spectre ARGB SE features the TriBright™ LED Technology which was well received in our Alchemy 3.0 Addressable RGB LED Strips, thus offering higher color saturation, increased brightness and a longer life. Furthermore, the light is more evenly scattered, casting softer shadows, increasing the overall illumination effect.



GIGABYTE™



The Spectre ARGB SE and the controller was developed in close cooperation with ASUS, ASRock, Gigabyte , MSI and Biostar, thus making it flawlessly sync with their motherboard RGB control software. Being based on the same technology (+5V 3pin connector) as other BitFenix addressable RGB products, such as the cases ENSO and the Alchemy 3.0 Addressable RGB LED Strip, it perfectly matches in colors while also making it cross compatible between other BitFenix' RGB controllers and accessories.



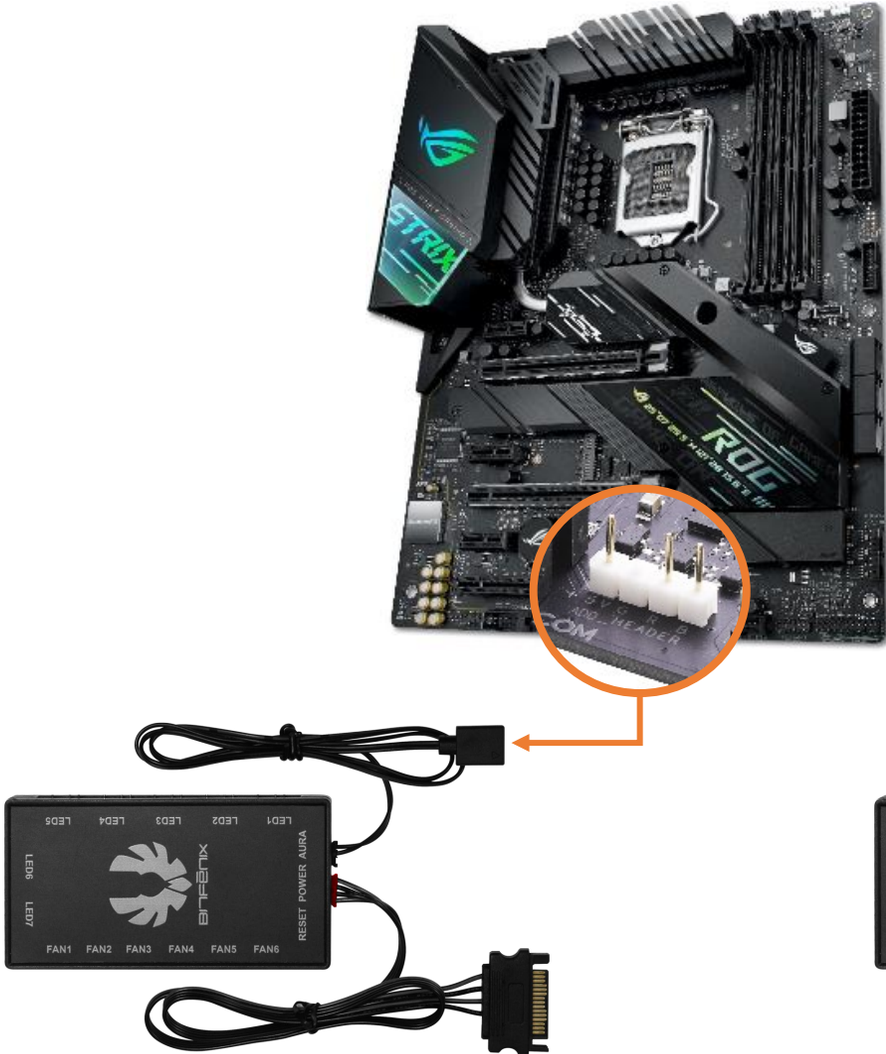
The new and improved controller included in the kit offers extensive customization options for RGB as well as multiple extensions of outputs to control up to 36W for all fan power sockets and 36 LEDs for each ARGB socket.

With up to 60 different RGB modes and custom fan speeds, there are plenty of new and interesting lighting effects to fit your system. For even more customization, the controller itself can be connected to the motherboard to switch to motherboard control on the fly with the included remote.

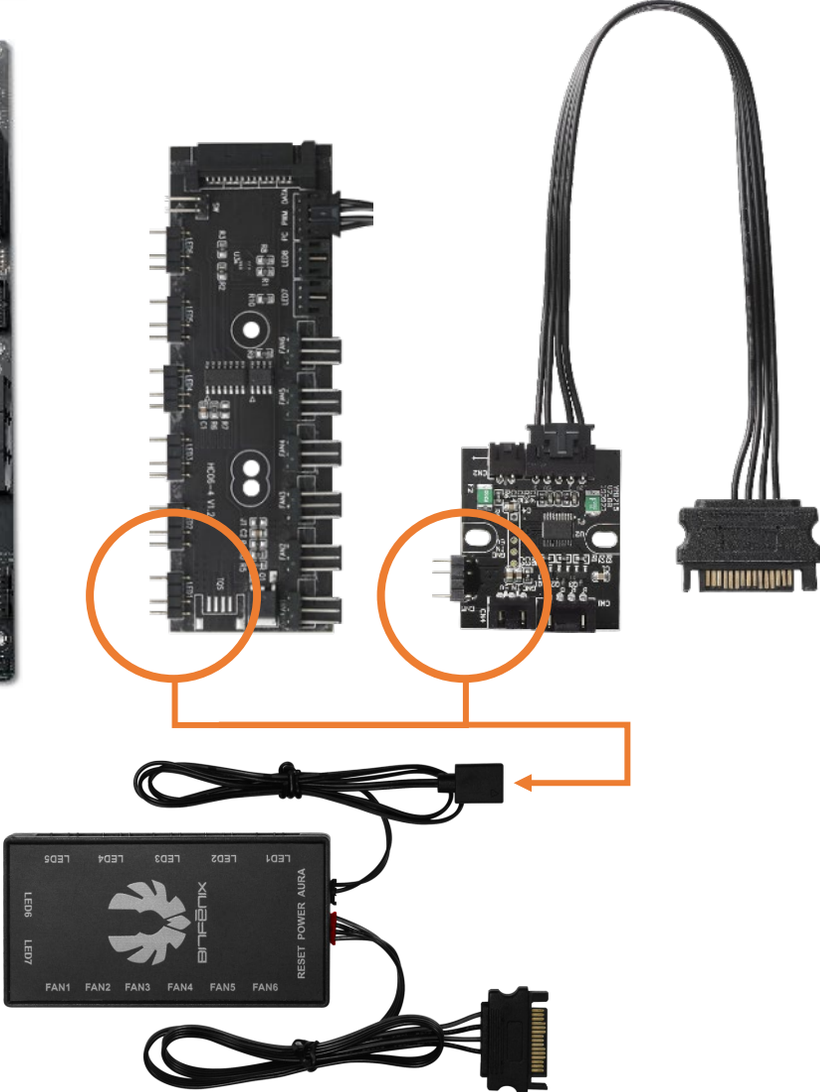
Connect Only The Controller in Fan Kit



Connect With Motherboard



Connect With BitFenix Controller



→→→ Click here to find more info about how to connect ←←←

# Controller

Connect to Motherboard(or Bitfenix controller) Addressable RGB 3pin socket

Addressable RGB 3pin socket



Connect to Fan



SATA power cable (Connect to Power supply )



# Remote



**On:** Short press to turn on the light. Long press to switch to remote control

**AUTO:** Press this key to enter the auto play mode when it is on

**Off:** Press to turn off the light

**S+:** Accelerate the fan speed

**S-:** Slow down the fan speed

**M+:** select the mode up

**M-:** select the mode down

**M/B:** Long Press to switch to motherboard control

 Brightness +

 Brightness -

Press the buttons of different colors and the corresponding light colors will appear



## Sickled Fan Blade Design

High rotation speeds can actually warp fan blades while in motion, resulting in more turbulence and noise. Spectre ARGB SE features 9 Sickled fan blades that resist warping even when spinning at high speeds for maximum cooling performance. The LEDs of the Spectre ARGB SE are located at the core of the fan, providing bright illumination throughout the fan blades and the frame.

	<b>Spectre ARGB SE kit - WHITE</b>	<b>Spectre ARGB SE kit - BLACK</b>
Part no.	BFF-ADD-12025SW-3CP	BFF-ADD-12025SK-3CP
EAN	4712883217616	4712883217623
UPC	886027157916	886027157923
Fan Dimensions	120x120x25mm	
RGB chip Quantity	8 PCS	
Bearing Type	Rifle Bearing (RFB)	
Rating Voltage	DC 12V (FAN) DC 5V (LED)	
Operating Voltage	Fan: 12Vdc $\pm$ 5% / LED: 5Vdc $\pm$ 5%	
Start Voltage	5V	
Rated Current	DC 12V	
Power Consumption	Fan: 2.4W LED: 1.5W	
Fan Speed	1200r.p.m $\pm$ 10%	
Air Flow	42 CFM $\pm$ 10%	
Air Pressure	0.67 mm H <sup>2</sup> O	
Noise	22 dB(A)	