



Spectre Addressable RGB

The Spectre™ Addressable RGB is the latest addition to the Spectre™ fan series. The addressable RGB version is based on the very same Aerodynamics technology, but adding an enhanced lighting technology, thus providing the advanced lighting appearance as rainbow mode without reducing the cooling performance with its simple design. Carrying on the BitFenix spirit, it provides utmost lighting illumination from the central of Spectre™ Fan. The dimension is 120mm. Featuring the TriBright™ LED Technology, the Spectre™ Addressable RGB is ASUS AURA SYNC Ready and compatible with other BitFenix RGB products. and ASUS ROG AURA SYNC motherboard.

Spectre Addressable RGB

TriBright™ LED Technology

The Spectre™ Addressable RGB features the TriBright™ LED Technology known from our Alchemy 3.0 Addressable RGB LED Strips, thus offering higher color saturation, increased brightness and a longer life. Further, the light is more evenly scattered, casting softer shadows, increasing the overall illumination effect.



Spectre Addressable RGB



3pin + 5V
Addressable RGB
header

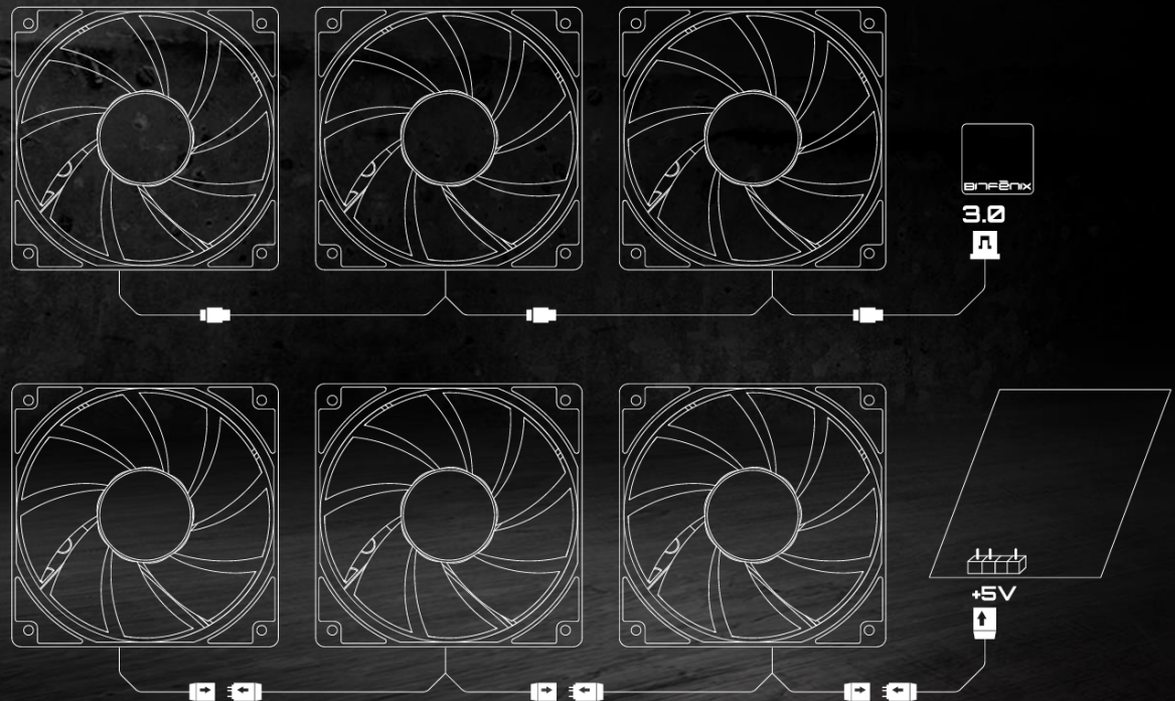
ASUS AURA SYNC Ready

The Spectre™ Addressable RGB was developed in close cooperation with ASUS, thus making it ASUS AURA SYNC ready. 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 each other while being controlled by the ASUS AURA SYNC software, but also makes it compatible to each of BitFenix' RGB controller.

Spectre Addressable RGB

Sickled Fan Blades with centered LED lighting

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



Spectre Addressable RGB



High Pressure / CFM Design

Engineered for maximum pressure and airflow, Spectre™ Addressable RGB delivers a torrent of air that will keep your system cool even when the action heats up.

Spectre Addressable RGB



Focused airflow

All the airflow in the world won't do you any good if it can't reach your system's hotspots. The Sickled design of Spectre™ Addressable RGB blades and simple frame directs airflow in a focused column, minimizing diffusion and allowing cool air to reach your components.

Spectre Addressable RGB



Silent Operation and Long Life

Like our Spectre™ Silent Fan Series, our Spectre™ Addressable RGB features the Rifle bearing technology (RFB) for minimum noise and maximum operating life.

Spectre Addressable RGB

