



SHARK BLADES PWM RGB FAN

A square icon with a rainbow gradient border. Inside, the text "ADDRESSABLE RGB" is written in white, with "ADDRESSABLE" in a smaller font above "RGB".

ADDRESSABLE
RGB

A white-bordered square icon containing the text "16.8 MILLION COLORS" in white, with "16.8" in a larger font above "MILLION COLORS".

16.8
MILLION COLORS



Colorfully Customized

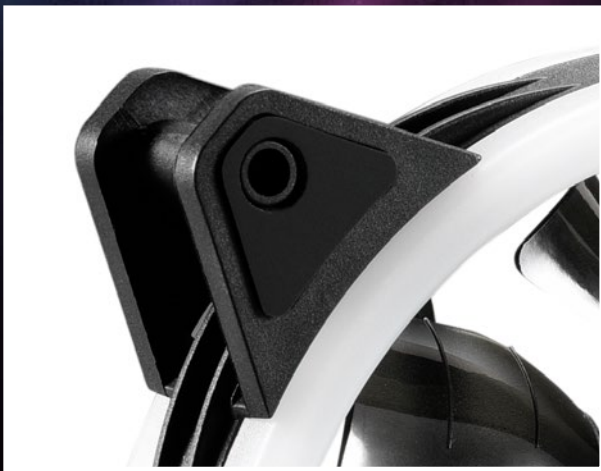


Illuminated fans can add the finishing touches to a PC case. And, if the fans also ensure an optimal cooling performance, then everything is perfect. That is exactly what the SHARK Blades PWM does. With up to 1,400 rpm at a maximum volume of 24.8 dB(A) and continually smooth running, the fan offers performance without compromise. Thanks to its customizable lighting, it can be elegantly integrated into a case with illuminated hardware components.

Always Full Performance



The SHARK Blades PWM offers the user 1,400 revolutions per minute and a maximum airflow of 94.8 cubic meters per hour. The mainboard automatically controls the fan speed as required. In addition, the fan can deliver the best possible performance for a very long while. This is ensured by an average service life of at least 50,000 hours.



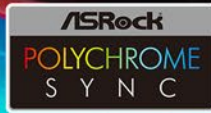
The rubberized contact points significantly reduce the case vibration and also enhance the smooth running of the fan.



Despite its strong performance, the SHARK Blades PWM is hardly noticeable when it comes to volume. At a maximum of just 24.8 dB(A), the fan is slightly louder than a whisper in the same room. Its fluid dynamic bearing supports a quiet performance even during long periods of operation.

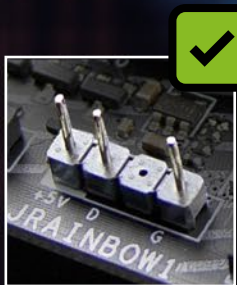
Fully Connectable Fans

The SHARK Blades PWM offers 20 addressable RGB LEDs, with a choice from up to 16.8 million colors to let the case radiate in the brightest of colors. The illumination of the LEDs can be customized as desired using the software on the mainboard.

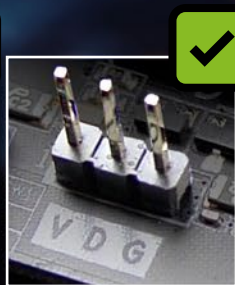


**ADDRESSABLE
RGB**

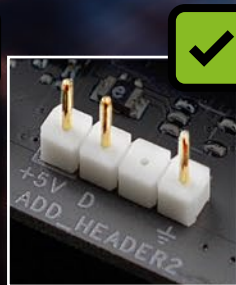
As with all Sharkoon fans, the lighting effects of the SHARK Blades PWM can be synchronized and controlled with almost any commonly available addressable RGB controller: For example, the fan is compatible with the specifications for Asus Aura Sync, MSI Mystic Light Sync, Gigabyte Fusion and ASRock Polychrome SYNC. Addressable RGB controllers can be used from all providers that support connections with 3-pin 5V-D-G or 4-pin 5V-D-coded-G pinouts.



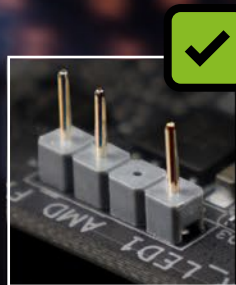
MSI



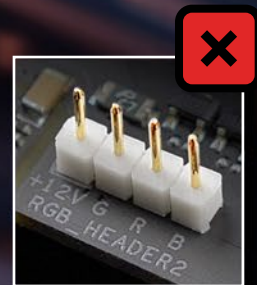
GIGABYTE



ASUS



ASROCK



ASUS

Specifications

SHARK BLADES PWM RGB FAN



General

■ Fan Speed	400 ~ 1,400 rpm ± 10 %
■ Bearing Type	Fluid Dynamic Bearing
■ Max. Airflow	94.8 m ³ /h
■ Max. Air Pressure	1.16 mm-H ₂ O
■ Max. Noise Level	24.8 dB(A)
■ MTBF	Min. 50,000 Hours
■ Illumination	20x Addressable RGB LEDs
■ Fan Connector	4-Pin PWM
■ LED Connector	3-Pin (5V-D-G) & 4-Pin (5V-D-coded-G)
■ LED Cable Length	500 + 50 mm
■ Fan Cable Length	450 mm
■ Weight incl. Fixed Cable	142 g
■ Dimensions (L x W x H)	120 x 120 x 25 mm

Electrical Specifications

■ Rated Voltage Fan	12 V
■ Rated Voltage LEDs	5 V
■ Rated Current Fan	0.15 A
■ Rated Current LEDs	0.9 A
■ Rated Power Fan	1.8 W
■ Rated Power LEDs	4.5 W
■ Start Voltage	7 V

Package Contents

- SHARK Blades PWM RGB Fan
- Set with Fan Screws
- Manual