



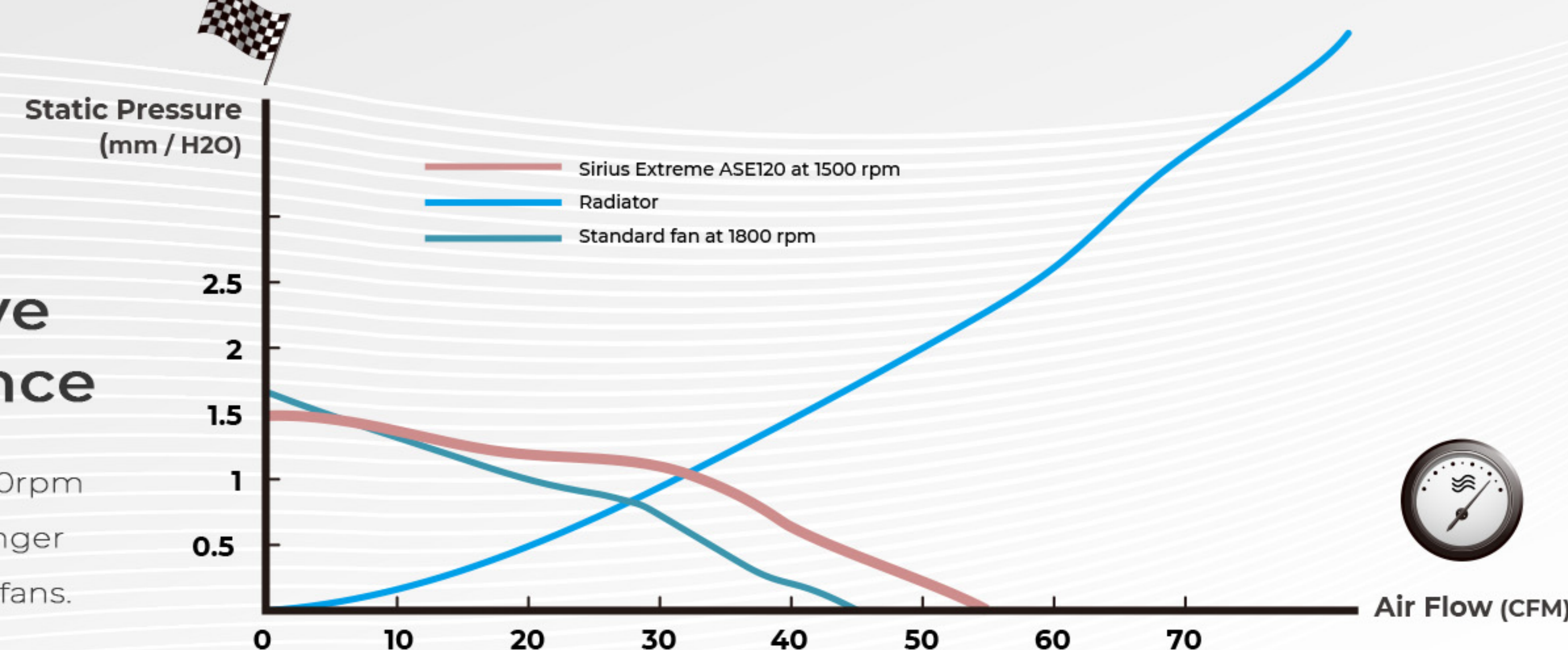
Addressable RGB

Distinct Squoval Frame Design Traced with ARGB Lighting

The fan's architecture embraces and integrates a unique geometric shape. Coupled with a solid touch of ARGB lighting on both sides of the frame, commanding absolute attention!

Optimized PQ Curve for Better Performance

The fan performs its best PQ curve at 1500rpm and can reach up to 54 CFM with a stronger airflow rate compared to other standard fans.



*Data from InWin's Noise Lab.

AIRFLOW

54

CFM

AIR PRESSURE

1.55

mm/H2O

PWM

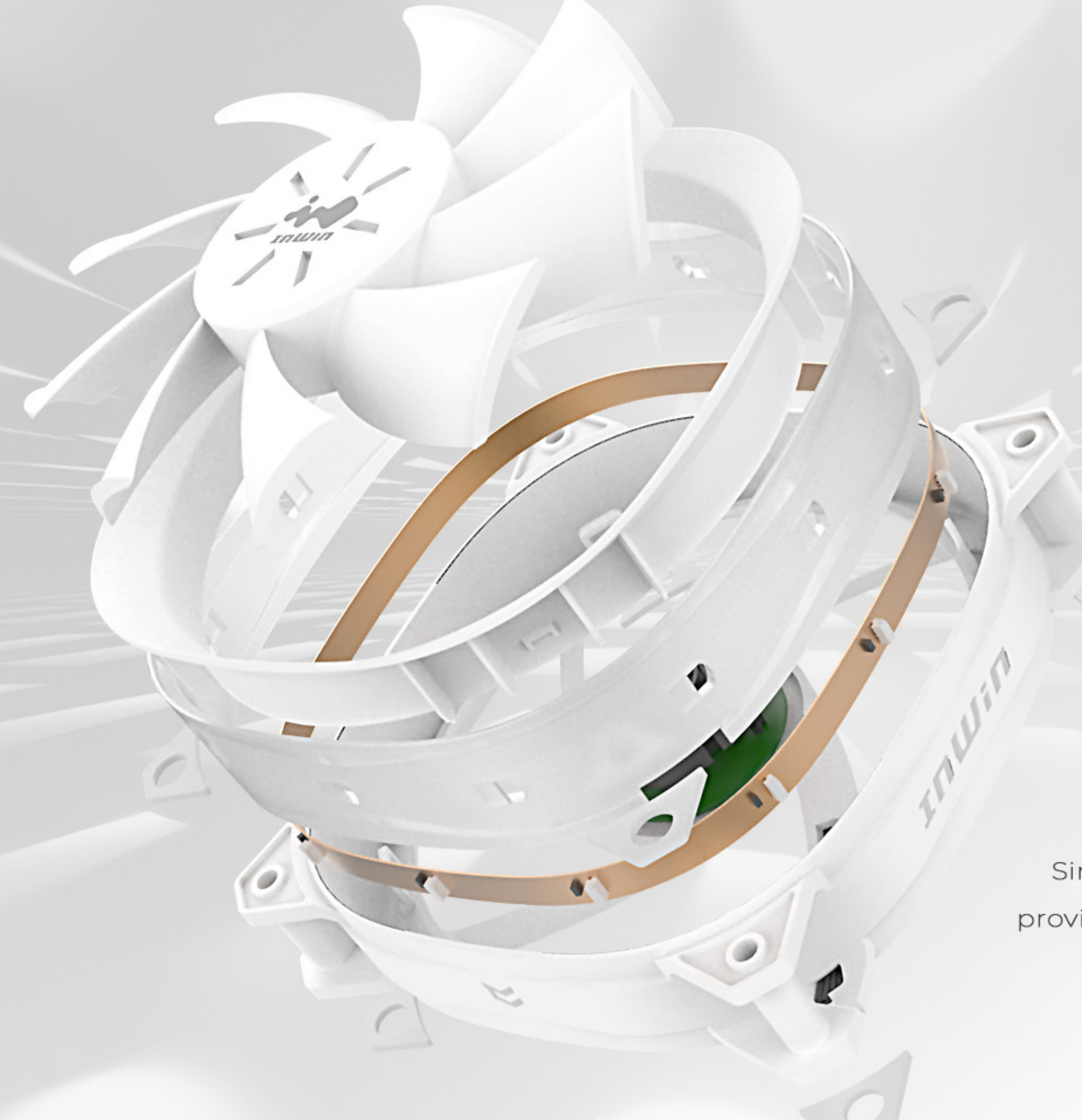


Structural Upgrades Generate Extreme Airflow!

Sirius Extreme Pure's structure has been strenuously tested to provide optimal air pressure, preventing your PC from overheating.

Intricate Detailing to Meet Your Standards

Sensible frame tactically angled, sickle-shaped blades deliberately designed to push more air, while the ventilation holes are designed to create an extra source of cooling to the fan internals.



14 Lighting Modes with Easy Cable Connections

You have two options to set up your ARGB lighting:
 1. Use the provided ARGB modular controller, which possesses 14 luminescent lighting modes.
 2. Connect the fans directly to a 3-pin, 5V ARGB header on an ARGB motherboard. The choice is yours!

*The ARGB controller is provided when you purchase the triple pack of ASE120P. If a single pack is purchased, you can still control the lighting effect by connecting to an ARGB motherboard directly.



Race to Pure Cooling!

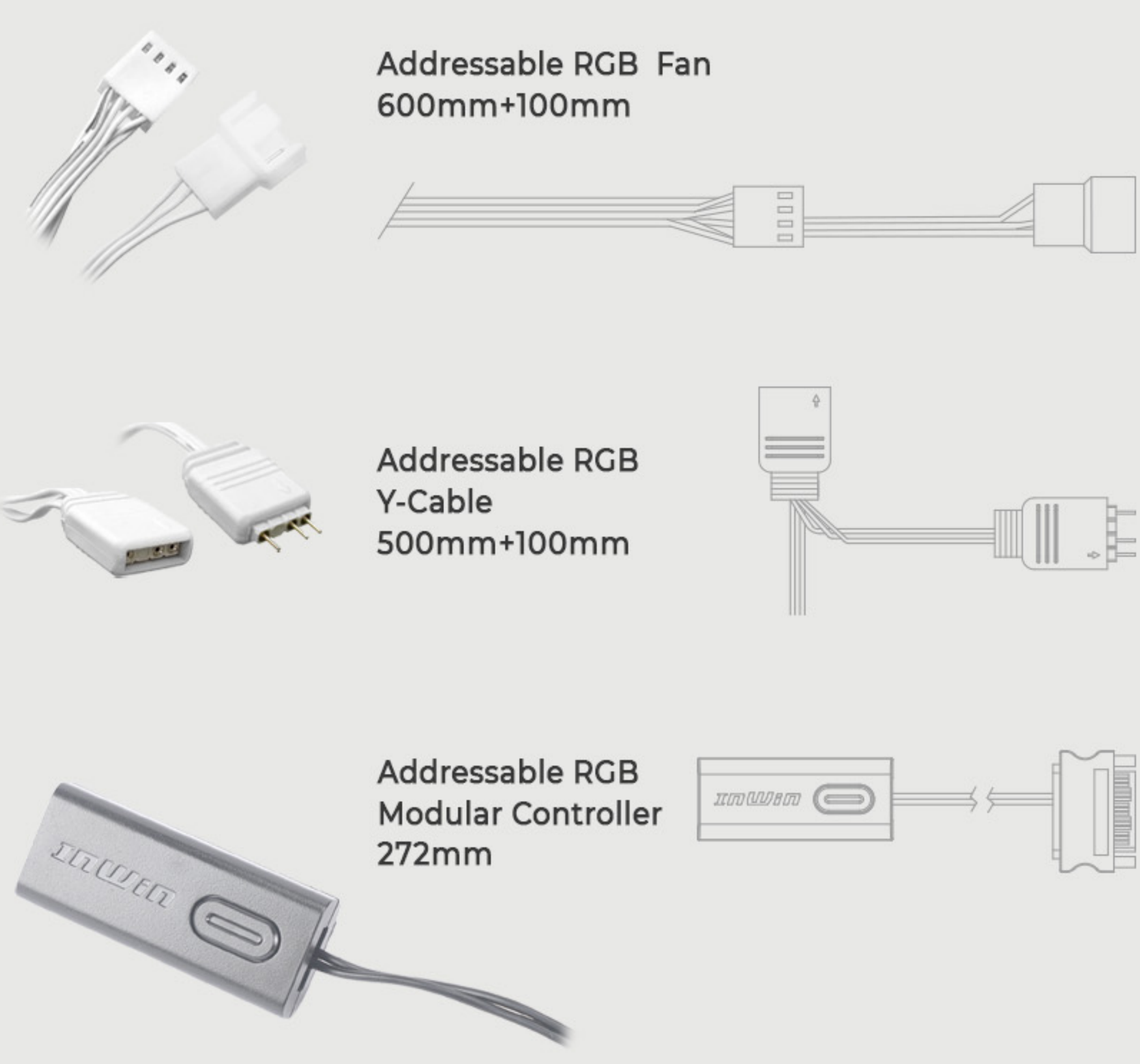
Sirius Extreme Pure is inspired by Esport gamers that value a pure gaming system. These fans will elevate your gaming rig and case with the vibes and intensity of a race car!



Single Pack Cable Information



Triple Pack Cable Information



Specifications

Product Name	Sirius Extreme Pure ASE120P	
Quantity Included	Single Pack	Triple Pack
Model Number	IW-FN-ASE120P-1PK	IW-FN-ASE120P-3PK
Colors	Black	
Fan Size	120 x 120 x 25 mm	
Materials	PBT, PC	
Rated Voltage	DC 12V	
Rated Power	1.56W	
Rated Current	0.13A	
ADD RGB Rated Voltage	DC 5V	
ADD RGB Rated Power	1.5W	
ADD RGB Rated Current	0.30A	
Speed Mode	PWM 400 - 1500 +/- 10% RPM	
Air Flow	54 CFM	
Air Pressure	1.55 mm / H2O	
LED	Addressable RGB	
Connector (Fan to Fan)	Non-Modular Cables	
Connector to M/B	4-Pin (12V, PWM), 3-Pin (5V, ARGB)	
Noise Level	25 dB(A) (Max.) / 21 dB(A) (Normal)	
Bearing Type	Long Lifespan Sleeve Bearing	
Net Weight	225 g	677 g
Gross Weight	243 g	730 g
Package Dimensions (L x W x H)	125 x 185 x 30 mm	125 x 185 x 80 mm
Warranty	2 Years	

