





Be Cool. Be AeroCool.

aerocool.io







## **Key Selling Points**

Addressable RGB fan with translucent fan blades and Double Ring RGB LED Lighting

RGB LED design on the top and side of the air cooler adds a stylish flair to your rig

Comes with built-in RGB lighting effects and compatibility with Addressable RGB motherboards or hubs

Heat Core Touch Technology with 4 ultra-efficient thermal heat pipes

Cover on the top of the air cooler improves air flow and ventilation

Upgraded high efficiency fins for optimal thermal performance

Black coating on fins improves efficiency of heat dissipation

120mm PWM high-pressure fan provides powerful air flow

TDP (Thermal Design Power) up to 145W

## Stylish RGB LED Design

Featuring a unique Backslash RGB LED design on the top of the air cooler and an RGB LED Ring around the fan, the Cylon 4F gives your rig a stylish look and feel while delivering maximum cooling performance.

## Compatibility

Compatible with most current motherboard designs.







## Double Ring RGB LED Lighting

Comes equipped with high-performance Addressable RGB fan with translucent fan blades. Dual RGB LED rings on the front of the fan along with a smaller ring around the center of the fan deliver a stylish and vibrant lighting experience.









## Addressable RGB Compatible

Access 16.8 million colors using compatible Addressable RGB motherboards including ASUS Aura Sync and MSI Mystic Light Sync as well as Gigabyte RGB Fusion motherboards that use 3-Pin XWD connectors.



## PWM High-Pressure Fan

120mm high-pressure fan provides a stronger airflow to push heat away from the aluminum fins faster.







Comes equipped with a stylish cover on the top of the air cooler.

This achieves a unidirectional air flow and ventilation, improving heat dissipation.



Be Cool. Be AeroCool.





## Heat Core Touch Technology (HCTT)

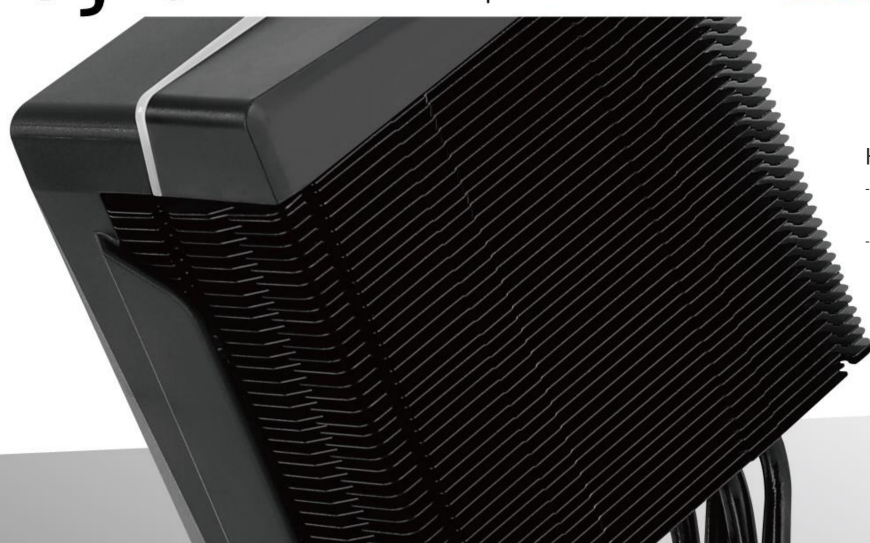
- 4 Heatpipes provide a perfectly flat and smooth surface to maximize contact surface area.
- This allows for minimal heat transfer loss while in direct contact with the CPU to increase the efficiency of heat dissipation.



Be Cool. Be AeroCool.







## High Efficiency Fins

- Upgraded high efficiency aluminum fins for maximum thermal performance.
- Black coating on fins allows for faster heat absorption, improving the efficiency of heat dissipation.





**Specifications** 

Model		Cylon 4F
Base Material		Aluminum block with HCTT Heat Core Touch Technology
Fin Material		Aluminum
Heat pipe		Dia. 6mm x 4
Dimension		126.5 x 76 x 160mm (L x W x H)
TDP(Thermal Design Power)		145
Fan	Speed	800-1800 rpm
	Connector	PWM 4-Pin
	Dimension	120 x 120 x 25mm
	Bearing Type	Hydraulic Bearing

Fan	Starting Voltage	5V
	Rated Voltage	12V
	Rated Current	0.6 A
	Power Consumption	7.2 Watts
	Air Pressure	0.72-1.21 mm-H2O
	Air Flow	26.1-52.5 CFM
	Noise	14-26 dBA
	MTBF (Mean Time Before Failure)	60000 hrs.
Socket		LGA 2066/2011/1156/1155/1151/1150/775 AM4/AM3+/AM3/AM2+/AM2/FM2/FM1
EAN Code		4710562752724

Be Cool. Be AeroCool.

# Cylon 4F

## PWM | ARGB CPU Air Cooler





