



### Product Overview:

PWM air cooling solution with stylish Addressable RGB LED on the front and side of the air cooler. Powered by Heat Core Touch Technology (HCTT) with 4 ultra-efficient thermal heat pipes. Cover on the side of the air cooler achieves a unidirectional air flow, improving heat dissipation. Comes equipped with 12cm Addressable RGB fan that can be controlled using Addressable RGB motherboard or LED control button.

### 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
TDP(Thermal Design Power)		145
Fan	Speed	800-1800 rpm
	Connector	PWM 4-Pin
	Dimension	120 x 120 x 25mm
	Bearing Type	Hydraulic Bearing
	Started 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 / 115X / 1200 / 775 AM4 / AM3 +/- AM3 / AM2 +/- AM2 / FM2 / FM1

## Warranty

2 years

## Features

1. ARGB LED design on the front and side of the air cooler adds a stylish flair to your rig
2. Comes equipped with 12cm Addressable RGB fan that can be controlled using Addressable RGB motherboard or LED control button
3. Comes with built-in RGB lighting effects and compatibility with Addressable RGB motherboards or hubs
4. TDP (Thermal Design Power) up to 145W
5. Heat Core Touch Technology with 4 ultra-efficient thermal heat pipes
6. Cover on the side of the air cooler achieves a unidirectional air flow, improving heat dissipation
7. Upgraded high efficiency fins for maximum thermal performance
8. Compatible with most current motherboard designs

## Package Information

Product Name	Product Number	EAN CODE	UPC CODE
Cylon 4F ARGB PWM 4P	ACTC-CL30420.01	4710562752724	
Cylon 4F WH ARGB PWM 4P	ACTC-CL30430.01	4710562758979	

Carton Size ( L x W x H )		Carton Weight	
Retail Box Size ( L x W x H )		Retail Box Weight	
Carton Qty		Pallet Qty	