

12cm ARGB Computer Fan

Eclipse 12 Pro



3 x 12cm ARGB Fans | 1 x H66F Hub | 1 x Remote Control

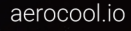


Requires ARGB Motherboard or H66F Hub

Requires ARGB Motherboard or Hubs (H66F / H106C)

Aero

Cool



Eclipse 12 Series 12cm ARGB Computer Fan



Key Features

- Available in 2 packages: Eclipse 12 (single fan) and Eclipse 12 Pro (3 fans + 1 H66F hub + 1 remote control)

- 120mm Fan with 6-Pin connector
- Features a stylish RGB LED Dual Slim Ring Lighting design to add extra flair to your rig
- Access 16.8M colors using compatible Addressable RGB (ARGB) motherboards
- Compatible with PWM control functions for optimized fan RPM

Model	Eclipse 12	Eclipse 12 Pro
Includes	Eclipse 12 Fan x 1 Addressable RGB Adapter Cable	Eclipse 12 Fans x 3 H66F Hub x 1 Remote Control x 1
Fan Dimensions (L x W x H)	120 x 120 x 25mm	120 x 120 x 25mm
Fan Speed	1200 rpm	1200 rpm
Connector Type	Fan: 6-Pin Adapter Cable: 6-Pin to ARGB 3-Pin	6-Pin Receptor Cable: 4-Pin to ARGB 3-Pin
EAN Code	4718009158122	4718009158139

Be Cool. Be AeroCool.

aerocool.io

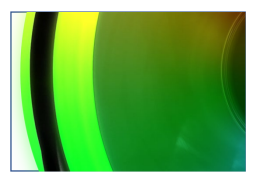


- Dual Slim Ring Lighting Design with LED rings as thin as 2mm delivers a truly unique way to keep your system cool, in more ways than one



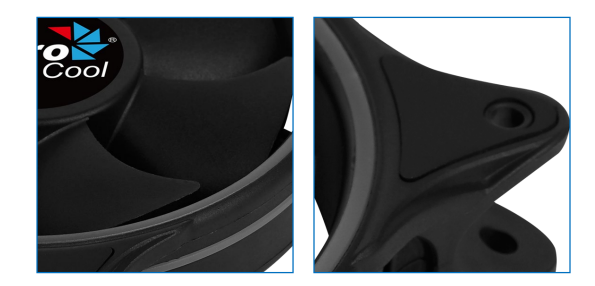


Dual Slim Ring (Eclipse 12)



Dual Ring (Rev Fan)

- Curved fan blades provide increased air pressure for maximum cooling performance
- Anti-vibration pads absorb and dampen vibrations caused by fan rotation









- 120mm Fan with 6-Pin connector
- Comes with a 6-Pin adapter cable to connect your fan with compatible ARGB motherboards
- Access 16.8M colors using compatible Addressable RGB motherboards (ASUS Aura Sync, MSI Mystic Light Sync, and Gigabyte RGB Fusion) with ARGB adapter cable
- Compatible with PWM control functions for optimized fan RPM





Specifications

Model	Eclipse
Fan Dimensions (L x W x H)	120 x 120 x 25mm
Fan Speed	1200 rpm
Fan Starting Voltage	6V
Fan Rated Voltage	12V
Fan Rated Current	0.38±0.3A
Power Consumption	4.56 W
Connector Type	Fan: 6-Pin Adapter Cable: 6-Pin to ARGB 3-Pin
Air Pressure	1.27mmH2O
Air Flow	32.1CFM
Fan Noise Level	19.8dBA
Bearing Type	Hydraulic Bearing
MTBF(Mean Time Before Failure)	60000 hrs.





Comes with 3 x Eclipse 12 Fans, 1 x H66F RGB Control Hub, and 1 x Remote Control.



Be Cool. Be AeroCool.

aerocool.io





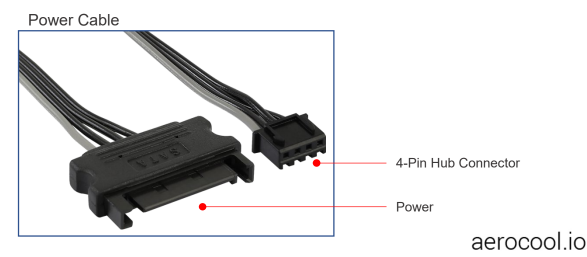
- Control lighting effects using remote control or by connecting the hub to any button on your case





Receptor Cable





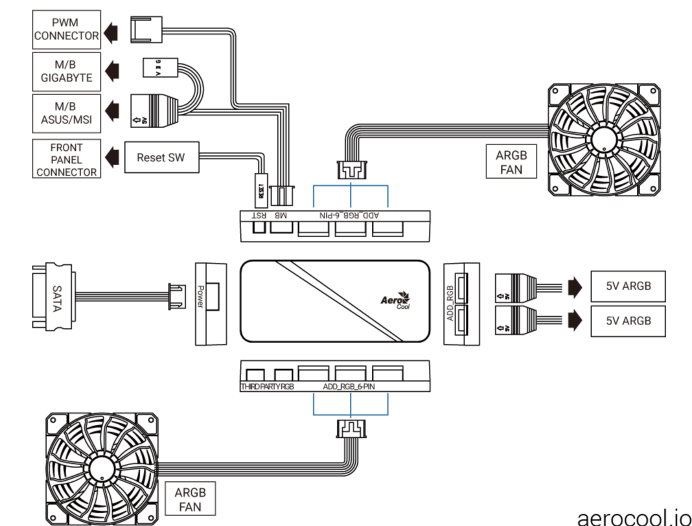


H66F RGB Control Hub



- Access 16.8 million colors by connecting to compatible Addressable RGB motherboard
- Allows you to connect up to six 6-Pin Addressable RGB fans
- Allows you to connect up to two Addressable RGB accessories with 5V ARGB connector
- PWM control functions allow you to automatically or manually control fan speed
- Connects to your case's reset button to conveniently control lighting

Be Cool. Be AeroCool.



Aero



Specifications

Eclipse 12 Pro				
Fan		Remote Control		
Fan Dimensions (L x W x H)	120 x 120 x 25mm	Туре	RF wireless	
Fan Speed	1200 rpm	Frequency	433.92MHZ	
Fan Starting Voltage	6V	Receiver Range	10m	
Rated Voltage	12V	Hub		
Rated Current	0.38±0.3A	Connector Type	SATA	
Power Consumption	4.56W	Rated Voltage	5V	
Connector Type	6-Pin	Rated Current	1A	
Air Pressure	1.27mmH2O	Fan Ports	6	
Air Flow	32.1CFM	Accessories		
Fan Noise Level	19.8dBA	Velcro Strap x 1		
Bearing Type	Hydraulic Bearing	Screw x 12		
MTBF (Mean Time Before Failure)	60000 hrs.	Black Zip Tie x 2		
		Receptor Cable x 1		



			Aero ^{Co}
Eclips	e 12	Requires ARGB Motherboard or Hubs (H66F/H106C)	
12cm ARGB Compute	r Fan		
- 6 - Pin connector - RGB LED Dual Slim Ring Lighting - Compatible with Addressable RGB motherboards	Italiano Connettore 6 pin Illuminazione a doppio cerchio sot a LED RG8 Compatibile con schede madri indi RG8	- 相交於久歸幻影傳物的PCP士紀/	
Español - Conector 6 clavijas - Iluminación dual en anillo fino LED RGB - Compatible con placas base direccionables RGB	 Polski - Złącze 6-stykowe - Oświetlenie podwójnym cienkim pierścieniem diod RGB - Kompestychlyn z adresowalne płyty głównej RGB 	●日本語 -6ビンコネクター -RGBLEDデュアルスリムリング照明 -アドレス可能なRGBマザーボードとの 互換性	
Deutsch - 6-poliger Stecker - RGB-LED-Slim-Dualring-Beleuchtur - Kompatibel mit RGB-fähigen Motherboards	 Б-контактный разъем - Б-контактный разъем - Двойная тонкая круговая светор подсветка RGB - Совместии с материнскими плат Addressable RGB 	 Addressable RGB аналық платасын 	
Français - Connecteur 6 broches - Double éclairage annulaire LED RVB mince - Compatible avec les cartes mères	Português Conector de 6 Pinos Iuminação com Anel Fino e Duplo Compativel com placas-mãe ender RGB	equivers - Adresienebilir Hob anakal tanti oyuntu	
Adapter Cable : 6-Pin	M9 QCANTE	Connector Type: 6-Pn	
Connector Fan	M/B PWM Connector	Model Name : Eclipse 12 ARGB 6 - Pin	
Model	Eclipse 12 Connector	Adapter Cable 101 Internet	
Fan Dimensions (L x W x H)	120 x 120 x 25mm 1000 rpm Air Pressu	32.10111	
Fan Speed Fan Starting Voltage	6V Fan Noise		
Rated Voltage Rated Current	12 V 0.38±0.3A 4.56 W Bearing Ty MTBF (Me	pe 1970 an Time Before Failure) 60000 hrs.	
Power Consumption	Current/Ve	an Time Before Falure) 60000 hrs	
Lower Consumption			

ß







- <u>Klaw</u> case comes equipped with two Eclipse 12 fans.
- Eclipse 12 fans are compatible with H106C hub inside the Klaw.
- How to Connect the Cables Watch Video

