

Pure 12 ARGB Sync Radiator Fan TT Premium Edition

Features

- 9 separately controlled addressable LEDs
- 16.8 million color RGB spectrum
- Support ASUS, Gigabyte and MSI 5V RGB Sync software
- Control RGB lighting with one specially engineered ARGB controller
- 9-blade high static pressure fan design for radiator cooling
- Long life hydraulic bearing for silent operation



Specification

P/N	CL-F079-PL12SW-A (Fan x3, Controller x1)
Fan Dimension	120 x 120 x 25 mm
Interface	Fan 2510-4P , LED 5V RGB Header
LED Control	ARGB controller or 5V addressable RGB header on motherboard
Fan Started Voltage	9.0 V
Fan Rated Voltage	12 V & 5V
Rated Current	Fan 0.1 A , LED 0.32 A (one fan)
Power Input	12V – 3.6 W , 5V – 4.8 W (Fan*3)
Fan Speed	500 ~ 1500 R.P.M
Max. Air Pressure	1.59mm-H2O
Max. Air Flow .	56.45 CFM
Noise Level	25.8 dB-A
Bearing Type	Hydraulic Bearing
Life expectation	40,000 hrs,25°C
Weight	171 g (one Fan)

Pure 12 ARGB Sync Radiator Fan TT Premium Edition

- Angle View



Front view



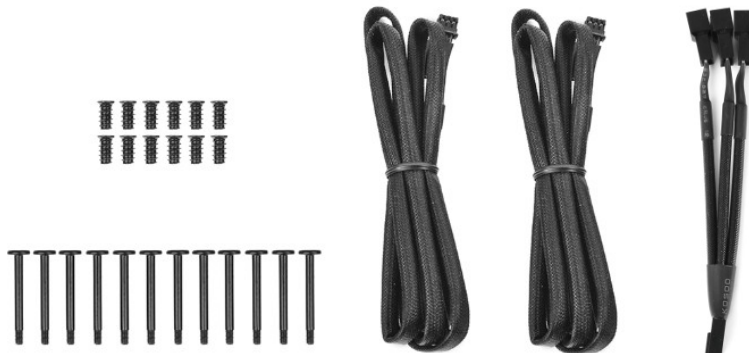
Back view



Unique Fan blade shape



ARGB Controller



Parts (M3 for Radiator, T5x10 fan screw)

Pure 12 ARGB Sync Radiator Fan TT Premium Edition

- Detail Features



ARGB Controller

ARGB controller or
5V addressable RGB header
on motherboard



16.8 million colors

design for radiator cooling



Application

Support ASUS, Gigabyte and
MSI RGB Sync software

Pure 12 ARGB Sync Radiator Fan TT Premium Edition

- Angle View



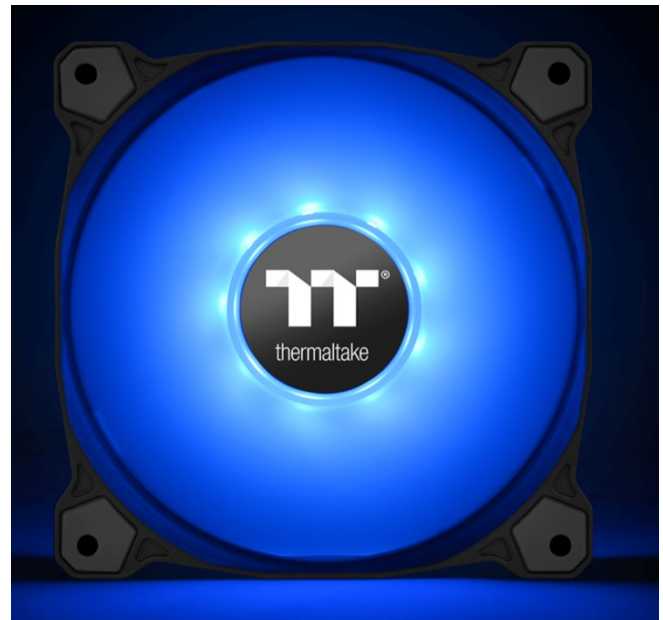
RGB Spectrum Mode:
A gorgeous and seamless transition through the entire range of 16.8 million RGB colors



Ripple Mode:
RGB Colors ripple out across the fan



Flow Mode:
RGB or Single color flow in a clockwise direction



Pulse Mode:
A slow fade in and fade out of your color choice

Pure 12 ARGB Sync Radiator Fan TT Premium Edition

P/N: CL-F079-PL12SW-A

Pure 12

ARGB Sync

Radiator Fan TT Premium



Fan x3 , Controller x1