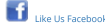


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com





Follow Us Twitter









\$297.47 was \$424.95

Product Images







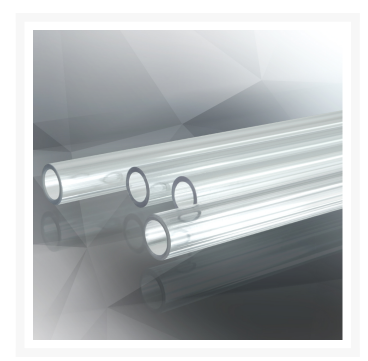
















Short Description

SCYLLA PRO CA360/CA240, Raijintek's full set Hard Tube Water Cooling Kit. A Top & total premium quality liquid cooling solution for your water cooling systems.

Description

Introduction

SCYLLA PRO CA360/CA240, Raijintek's full set Hard Tube Water Cooling Kit. A Top & total premium quality liquid cooling solution for your water cooling systems. It contains a Full Copper FORKIS PRO RBW CPU water block, a high performing ANTILA D5 EVO RBW ADD pump/reservoir combo, a full copper 360/240mm radiator, 2 bottles of 500 mml RAIAQUA-T1 Pure Clear premium coolant, 3 high static pressure EOS 12 ADD PWM fans, 12 full copper fittings 90*6 & 180*6, 4*500mm PETG high quality hard tubes, and a 5 port 5V Addressable (Rainbow) & 5 port PWM Control Hub with Remote controller, M/B connecting cable for Synchronization with your M/B or by Remote. Raijintek deliver the best water-cooling build experience for all the enthusiast.



FORKIS PRO RBW CPU WATER BLOCK



- Rainbow RGB (Addressable) LED light
- 3D micro-structure flow tunnel inside
- Full copper material melted by alloying brazing
- Nickel-plated & mirror polishing treatment
- G1/4" thread able to upgrade water cooling system easily connected to all components
- High compatible universal solid back-plate to prevent M/B distortion
- Operating steady & silent & User friendly installation
- High compatible installation for all present modern CPU





EOS 12 ADDRESSABLE PWM FAN SYSTEM

- 5V ADD LED brings visible color & brightness uniformity from all direction
- Anti-vibration rubber pads on all corners to minimize movement and noise
- Optimized Nine fan blade design to provide high-volume air flow
- Specific housing design to provide max. static pressure
- PWM function to provide best efficiency for CPU cooling
- Choose a theme that matches your build & customization
- Quite performance, less turbulence and reliable operation
- Easy installation

EOS 12 ADDRESSABLE PWM FAN SYSTEM



- Rainbow ADD with fading, breathing, blinking and single color LED modes
- 5 ports ARGB hub and remote controller
- 5 PWM Ports on Hub: For PWM 4pin (2510) header
- 5V ADD LED brings visible color & brightness uniformity from all direction
- Anti-vibration rubber pads on all corners to minimize movement and noise
- Optimized Nine fan blade design to provide high-volume air flow
- Specific housing design to provide max. static pressure
- PWM function to provide best efficiency for CPU cooling
- Individually controlled ADD LED lighting
- Choose a theme that matches your build & customization
- Quite performance, less turbulence and reliable operation
 - Easy installation

5/13/24







Specifications

8

ANTILA D5 EVO RBW SPECIFIC	CATION	
Product Name	ANTILA D5 EVO RBW	
Q'ty	1 pcs	
Dimension [W×H×D]	80×95×305 mm [with Bracket]	
Reservoir Dimension	60×60×220 mm	
Material	POM + Glass + Aluminum + Steel	
Weight	1260 g	
Screw Threads	G 1/4"	
Bearing type	Ceramic Bearing	
Maximum Head	4 meter	
Maximum Discharge	1500 L/H	
Maximum Pressure	50 PSI	
Life Expectance	50,000 hrs	
Noise Level	40 dBA [Max.]	
Speed	P1:1,800 RPM P2:2,500 RPM P3:3,300 RPM P4:4,000 RPM P5:4,800 RPM	
Voltage Rating	DC12V	
Input Current	2.5A ±10%	
Connector	SATA 2510-3P [NA / NA / Fg]	
Addressable LED	12 LED Rainbow (4pin header, 2510 spec) – Addressable LED	
LED Control Method	Motherboard control / Remote control (by using Raijintek control hub)	
LED Input Connector	4-PIN header (2.5 Crimp)	
LED Voltage Rating	5V	
Lighting Mode	By MB software or 20 Lighting MODE & 7 different static color choices by Raijintek's 5V ADD control hub	

5/13/24

Product Name	EOS 12 RBW ADD-3	EOS 12 RBW ADD-2
Q'ty	3 pcs	2 pcs
Dimension [W×H×D]	120×120×25 mm	120×120×25 mm
Voltage Rating	12V	12V
Starting Voltage	7 V	7 V
Rated Current	0.17A±20%	0.17A±20%
Power consumption	2.1W±20%	2.1W±20%
Speed	800~1800 R.P.M.	800~1800 R.P.M.
Bearing Type	Hydraulic Bearing	Hydraulic Bearing
Air Flow	75 CFM [Max.]	75 CFM [Max.]
Air Pressure	2.3 mmH2O [Max.]	2.3 mmH2O [Max.]
ife Expectance	40,000 hrs	40,000 hrs
Noise Level	28 dBA [Max.]	28 dBA [Max.]
Connector	5V ADD Header PWM 4 pin Header	5V ADD Header PWM 4 pin Header
Weight	390g	260g
Accessories	Screw × 12 ARGB-PWM control hub × 1 Remote controller × 1	Screw × 8 ARGB-PWM control hub × 1 Remote controller × 1

Copper Fitting SPECIFICATION		
Copper Fitting 180° Q'ty	6 pcs	
Copper Fitting 90° Q'ty	6 pcs	
Material	Brass	
Screw Threads	G 1/4"	

RAITUBO-H14 SPECIFICATION		
Product Name	RAITUBO-H14	
Q'ty	4 pcs	
Diameter	ID 10mm; OD 14mm	
Material	PETG	
Length	500 mm	
Color	Transparent	

RAIAQUA-T1 SPECIFICATION		
Product Name	RAIAQUA-T1	
Q'ty	2 bottles	
Volume	500 ml	
Main composition	Water 95% & Propylene glycol 5%	
Anti-freezing temperature	-5°C	
Color	Transparent	

5/13/24

Brand	Raijintek
SKU	RJK-0R10B00215
Weight	13.0000
Block CPU Type	Intel/AMD
Pump Type	Laing D5 PWM
Radiator Size	240 (2 x 120mm)
Radiator Thickness	27mm
Reservoir Type	Tube Res
Tube Res Length	220mm
Special Price	\$297.47



Additional Information