ASUS ROG RYUJIN III 360 ARGB EVA-02 EDITION Computer case Allin-one liquid cooler 12 cm Black, Red

Brand : ASUS

Product code: 90RC00L3-M0UAY0

Product name : ROG RYUJIN III 360 ARGB EVA-02 EDITION

- A 3.5" LCD screen provides instant of monitoring hardware information and customizable GIF animations, now with twice the storage space

- The latest 8th gen Asetek pump with a 3-phase motor delivers ultimate cooling performance, higher flow and lower impedance as well as noise reduction

- An embedded fan with a new ring-shaped frame design and advanced airflow channels improves to reduce heat around VRM area

- Premium ROG ARGB magnetic daisy-chainable fans with Gen 2 LEDs let users customize lighting effects

- Armoury Crate offers complete control of pump, embedded fan, and radiator fan speeds, and allows

custom animations and system stats to be displayed on the LCD screen

- A free one-year AIDA 64 license is also provided for advanced system monitoring

ROG Ryujin III 360 ARGB EVA-02 Edition all-in-one liquid CPU cooler with 3.5" LCD, Asetek 8th gen pump, pump embedded fan and ROG 120mm magnetic daisy-chainable ARGB radiator fans





	Weight & dimensions	
Computer case	Radiator width	40 cm
All-in-one liquid cooler	Radiator depth	12 cm
12 cm	Radiator height	3 cm
LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1700, Socket AM4, Socket AM5	Tube length Waterblock width Waterblock depth Waterblock height	40 cm 8.9 cm 9.1 cm 10.1 cm
21.08 cfm	Weight	1.78 kg
70.07 cfm	Fan dimensions (W $x D x H$)	120 x 120 x 25 mm
800 RPM	Package width	425 mm
3600 RPM	Package depth	187 mm
600 RPM	Package height	180 mm
2200 RPM	Package weight	3.23 kg
3.88 mmH2O	Packaging content	
	Cables included	Fan
Black, Red	Screws included	✓
Aluminum	Other features	
Number of fans3 fan(s)Illumination LEDIllumination colourMultiMultiWater block materialCopperDisplay typeLCD	Noise level	36.45 dB
	All-in-one liquid cooler 12 cm 12 All 150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket AJ), LGA 1700, Socket AM4, Socket AM5 21.08 cfm 70.07 cfm 800 RPM 3600 RPM 3600 RPM 2200 RPM 2200 RPM 3.88 mmH2O Black, Red Aluminum 3 fan(s) ✓ Multi Copper	Computer caseRadiator widthAll-in-one liquid coolerRadiator depth12 cmRadiator heightLGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1700, Socket AM4, Socket AM5Tube length21.08 cfmWaterblock width70.07 cfmFan dimensions (W x D x H)800 RPMPackage width3600 RPMPackage depth200 RPMPackage depth200 RPMPackage wight3.88 mmH2OPackage weightBlack, RedScrews includedAluminumSorews included3 fan(s)Miter featuresMultiMulti



4711387236963

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.