MSI MAG CORELIQUID 360R CPU AIO Cooler ' 360mm Radiator, 3x 120mm ARGB PWM Fan, Adjustable ARGB Dragon CPU Mount, Compatible with Intel and AMD Platforms'



Brand: MSI

Product code: MAG CORELIQUID

360R



Product name: MAG CORELIQUID 360R CPU AIO Cooler ' 360mm Radiator, 3x 120mm ARGB PWM Fan, Adjustable ARGB Dragon CPU Mount, Compatible with Intel and AMD Platforms'

- Mount the cold plate at any orientation, turn the water blockhead up to 270 degrees
- The pump has been integrated into the radiator for sound dampening and noise reduction
- Constructed with three layers of netted plastic tubing and a reinforced mesh exterior
- A split liquid pathway through the radiator rapidly dissipates heat. Cooled liquid is then pumped back into the loop
- Compatible Sockets & CPU: Intel Socket LGA 1150, 1151, 1155, 1156, LGA1200, LGA1366, LGA2011, LGA2011-3, LGA2066 / AMD Socket AM4, FM2+, FM2, FM1, AM3+, AM3, AM2+, AM2, SocketTR4, sTRX4, SP3

MSI MAG CORELIQUID 360R Liquid CPU Cooler '360mm Radiator, 3x 120mm ARGB PWM Fan, ARGB lighting, MSI Center Supported, Compatible with Intel and AMD Platforms'

MSI MAG CORELIQUID 360R CPU AIO Cooler ' 360mm Radiator, 3x 120mm ARGB PWM Fan, Adjustable ARGB Dragon CPU Mount, Compatible with Intel and AMD Platforms'. Type: All-in-one liquid cooler, Minimum air pressure: 0.23 mmH2O, Maximum air pressure: 2.39 mmH2O. Product colour: Black

Performance		Design	
Suitable location * Processor Type * All-in-one liquid cooler LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2) LGA 1156 (Socket H), LGA 1200	Number of fans Illumination LED Illumination colour Fan connector	3 fan(s) ✓ Blue, Green, Red 4-pin	
Supported processor sockets	(Socket H5), LGA 1366 (Socket B), LGA 2011 (Socket R), LGA 2011-v3 (Socket R), LGA 2066, Socket AM2, Socket AM2+, Socket AM3, Socket AM3+, Socket AM4, Socket FM1, Socket FM2, Socket FM2+	Fan power consumption Fump power consumption Pump voltage	1.8 W 4.08 W 12 V 340 mA
Minimum airflow (imperial)	21.63 cfm	Pump current Fan voltage	340 MA 12 V
Maximum airflow	78.73 cfm 0.23 mmH2O	Fan current	0.15 A
Minimum air pressure Maximum air pressure	2.39 mmH2O	Weight & dimensions	
Pulse-width modulation (PWM) support Fan noise level (min) Fan noise level (max)	✓ 14.3 dB 34.3 dB	Radiator width Radiator depth Radiator height Tube length Waterblock width Waterblock depth Waterblock height Weight Package weight	39.4 cm 12 cm 3.2 cm 40 cm
Pump noise level Pump connector Pump motor speed Fan speed (min) Fan speed (max) Pump's mean time to failure (MTTF)	18 dB 3-pin 4000 RPM 500 RPM 2000 RPM		5.73 cm 5.23 cm 1.8 cm 1.68 kg 2.26 kg
Fan's mean time to failure (MTTF)	70000 h	Logistics data	
Design		Harmonized System (HS) code	84733080
Product colour * Radiator material	Black Aluminium		





824142205686

0824142205686



4719072697570

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.