## MSI MAG CORELIQUID 360R V2 Tietokoneen jäähdytysjärjestelmä Emolevy, Suoritin Nestejäähdytyspakkaus 12 cm musta

Tuotemerkki : MSI Tuotekoodi: MAG CORELIQUID 360R V2

Tuotteen nimi: MAG CORELIQUID 360R V2

MSI MAG CORELIQUID 360R V2. Malli: Nestejäähdytyspakkaus, Tuulettimen halkaisija: 12 cm, Pyörimisnopeus (min.): 500 RPM, Pyörimisnopeus (maks.): 2000 RPM, Suurin ilmavirtaus: 78,73 cfm, Pienin ilmanpaine: 0,23 mmH2O, Suurin ilmanpaine: 2,39 mmH2O, Laakerityyppi: Kuulalaakeri. Tuotteen väri: musta



Suitable location * Motherboard, Processor Type * Liquid cooling kit Fan diameter  12 cm  LGA 1150 (Socket H3), LGA 1151 (Socket H2), LGA 1156 (Socket H2), LGA 1156 (Socket H3), LGA 1151 (Socket H3), LGA 1150 (Socket H3), LGA 1201 (Socket H3)	Performance		Design	
Type *         Liquid cooling kit         Radiator material         Aluminum           Fan diameter         12 cm         Number of fans         3 fan(s)           LGA 1150 (Socket H3), LGA 1151 (Socket H2), LGA 1155 (Socket H4), LGA 1155 (Socket H3), LGA 1200 (Socket H5), LGA 1156 (Socket B), LGA 1700, LGA 2011 (Socket R), LGA 1200 (Socket H3), LGA 166 (Socket B), LGA 1700, LGA 2011 (Socket R), LGA 2011 (Socket R), LGA 2011 (Socket R), LGA 2011 (Socket R), LGA 2066, Socket AM2, Socket AM2+, Socket AM3, Socket FM2, Socket FM2, Socket AM3, Socket FM2, Socket FM2, Socket AM3, Socket FM2, Soc		Matherheard Processor	-	Plack
Pan diameter		,		
LGA 1150 (Socket H3), LGA 1151 (Socket H2), LGA 1056 (Socket H2), LGA 1056 (Socket H2), LGA 1056 (Socket H2), LGA 1056 (Socket H3), LGA 1366 (Socket B), LGA 1366 (Socket B), LGA 1700, LGA 1701, LGA 2011 (Socket B), LGA 1700, LGA 2011 (Socket B), LGA 1700, LGA 2011 (Socket B), LGA 1700, LGA 2011 (Socket B), LGA 2016 (Socket B), LGA 2011-v3 (Socket AM2+, Socket AM2+, Socket AM2+, Socket AM2+, Socket FM2+,	**	· -		
Concept   Loa	ran diameter			, ,
CA 1156 (Socket H3), LGA 1200 (Socket H3), LGA 1201 (Socket H3), LGA 1366 (Socket H3), LGA 1366 (Socket H3), LGA 1201 (Socket H3), LGA 1201 (Socket H3), LGA 1201 (Socket H3), LGA 1201 (Socket H3), LGA 12066, LGA 1201 (Socket H3), LGA 12066, Socket H3, LGA 1206, Sock	Supported processor sockets	(Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1366 (Socket B), LGA 1700, 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+, Socket SP3, Socket TR4,		
Supported processor sockets  LGA 1710. LGA 2011. (Socket R), LGA 2066 Socket AM2, Socket AM2, Socket AM3 Socket AM3+, Socket AM4 Socket AM3-Socket AM4 Socket FM2+, Socket FM2 FM2+, Socket SP3, Socket TM4 Socket SP3, Socket MM2 Socket SM1, Socket AM4 Socket AM3 Socket AM4 Submoultage 12 V  Pump Lourrent Sadound			Fan connector	4-pin
Supported processor sockets  LGA 2011-v3 (Socket R), LGA 2066, Socket AM2+, Socket AM3+, Socket RM2, Socket RM2, Socket RM2, Socket RM2, Socket RM2, Socket RM2+, Socket RM2, Socket STRX4  AMD Ryzen 7 5th Gen, 3rd Gen AMD Ryzen 7 9, AMD Ryzen 9 5th Gen, 3rd Gen AMD Ryzen 7 Threadripper", Intel® Core 19 Ryzen 9 5th Gen, 3rd Gen AMD Ryzen 7 Threadripper", Intel® Core 19 Rotational speed (min)  Rotational speed (max)  2000 RPM  Rotational speed (max)  2000 RPM  Maximum airflow (imperial)  21.63 cfm  Maximum airflow  Minimum airflow  Minimum air pressure  2.39 mmH2O  Maximum air pressure  3.40 cm  Materblock depth  4.06 cm  Materblock depth  4.07 cm  Materblock depth  4.08 cm  Mate			Power	
AM3, Socket AM3+, Socket AM4, Socket FM2, Socket SP3, Socket TM24, Socket SP3, Socket TM24, Socket SP3, Socket Sp3			Fan power consumption	1.8 W
Socket FM1, Socket FM2, Socket FM2, Socket FM2, Socket FM2, Socket FM2, Socket FM2, Socket FM3, Socket SFR3, Socket TR4, Socket SP3, Sock			Pump power consumption	4.08 W
FM2+, Socket SP3, Socket TR4, Socket STR4,			Pump voltage	12 V
AMD Ryzen 7 5th Gen, 3rd Generation AMD Ryzen ™ 9, AMD Ryzen ™ 9, AMD Ryzen ™ 5th Gen, 3rd Generation AMD Ryzen ™ 9, AMD Ryzen ™ 1, Intel® Core ™ i9  Rotational speed (min) 500 RPM Rotational speed (max) 2000 RPM Radiator depth 12 cm  Rotational speed (max) 2000 RPM Radiator height 2.7 cm  Minimum airflow (imperial) 21.63 cfm Waterblock width 8.06 cm  Maximum airflow (imperial) 78.73 cfm Waterblock width 8.06 cm  Minimum air pressure 0.23 mmH2O Waterblock depth 6.68 cm  Maximum air pressure 2.39 mmH2O Waterblock height 4.86 cm  Fan diameter 2 12 cm Fan dimensions (W x D x H) 120 x 120 x 25 mm  Pulse-width modulation (PWM) support Ball bearing Fan noise level (min) 14.3 dB  Fan noise level (min) 14.3 dB  Fan noise level (max) 34.3 dB  Pump noise level 18 dB  Fan bearing technology Ball bearing  Pump bearing technology Ceramic bearing  Pump connector 3-pin			Pump current	340 mA
Compatible processor series Ryzen 9 5th Gen, 3rd Gen AMD Ryzen "Threadripper", Intel® Core™ i7, Intel® Core™ i9  Rotational speed (min) Rotational speed (max) Radiator width Radiator width Radiator depth Radiator depth Radiator depth Radiator width Radiator with Radiator with Radiator with Radiator with Radiator with Radia			Fan voltage	12 V
Compatible processor seriesRyzen 9 5th Gen, 3rd Gen AMD Ryzen™ Threadripper™, Intel® Core™ i7, Intel® Core™ i9Weight & dimensionsRotational speed (min)500 RPMRadiator width39.4 cmRotational speed (max)2000 RPMRadiator depth12 cmRotational speed (max)2000 RPMRadiator height2.7 cmMinimum airflow (imperial)21.63 cfmWaterblock width8.06 cmMaximum air pressure0.23 mmH20Waterblock depth6.68 cmMinimum air pressure2.39 mmH20Waterblock height4.86 cmFan diameter 212 cmFan dimensions (W x D x H)120 x 120 x 25 mmPulse-width modulation (PWM) support✓Logistics dataBearing typeBall bearingHarmonized System (HS) code84733080Fan noise level (min)14.3 dBFan noise level (max)34.3 dBPump noise level18 dBFan bearing technologyBall bearingPump bearing technologyCeramic bearingPump bearing technologyCeramic bearingPump connector3-pin	Compatible processor series	Generation AMD Ryzen™ 9, AMD Ryzen 9 5th Gen, 3rd Gen AMD Ryzen™ Threadripper™, Intel®	Fan current	0.15 A
Rotational speed (min) 500 RPM Radiator width 12 cm Rotational speed (max) 2000 RPM Radiator depth 2.7 cm Minimum airflow (imperial) 21.63 cfm Tube length 40 cm Maximum airflow 78.73 cfm Waterblock width 8.06 cm Minimum air pressure 0.23 mmH20 Waterblock depth 6.68 cm Minimum air pressure 2.39 mmH20 Waterblock height 4.86 cm Fan diameter 2 12 cm Fan dimensions (W x D x H) 120 x 120 x 25 mm  Pulse-width modulation (PWM) support Ball bearing Fan noise level (min) 14.3 dB Fan noise level (max) 34.3 dB Pump noise level (max) 34.3 dB Fan bearing technology Ball bearing Pump bearing technology Ceramic bearing Pump connector 3-pin			Weight & dimensions	
Rotational speed (min) 500 RPM Radiator depth 2.7 cm Rotational speed (max) 2000 RPM Radiator height 2.7 cm Minimum airflow (imperial) 21.63 cfm Tube length 40 cm Maximum airflow 78.73 cfm Waterblock width 8.06 cm Minimum air pressure 0.23 mmH2O Waterblock depth 6.68 cm Maximum air pressure 2.39 mmH2O Waterblock height 4.86 cm Fan diameter 2 12 cm Fan dimensions (W x D x H) 120 x 120 x 25 mm  Pulse-width modulation (PWM) support 4.3 dB  Bearing type Ball bearing 14.3 dB  Fan noise level (min) 14.3 dB  Fan noise level (max) 34.3 dB  Pump noise level (max) Ball bearing  Pump poise level (max) Ball bearing  Pump bearing technology Ball bearing  Pump bearing technology Sermic bearing  Pump connector 3-pin			Radiator width	39.4 cm
Rotational speed (max) 2000 RPM Radiator height 2.7 cm  Minimum airflow (imperial) 21.63 cfm Tube length 40 cm  Maximum airflow 78.73 cfm Waterblock width 8.06 cm  Minimum air pressure 0.23 mmH2O Waterblock depth 6.68 cm  Maximum air pressure 2.39 mmH2O Waterblock height 4.86 cm  Fan diameter 2 12 cm Fan dimensions (W x D x H) 120 x 120 x 25 mm  Pulse-width modulation (PWM) support Ball bearing  Fan noise level (min) 14.3 dB  Fan noise level (max) 34.3 dB  Pump noise level (max) Ball bearing  Fan bearing technology Ball bearing  Pump bearing technology Ceramic bearing  Pump connector 3-pin	Rotational speed (min)	,	Radiator depth	12 cm
Minimum airflow (imperial)  78.73 cfm  Maximum airflow Minimum air pressure  78.73 cfm  Maximum air pressure  78.73 cfm  Maximum air pressure  78.73 cfm  Maximum air pressure  78.73 cfm  Materblock depth  Materblock height  Maximum air pressure  78.73 cfm  Materblock depth  Materblock height  Maximum air pressure  78.73 cfm  Materblock depth  Materblock height  Materblock depth  Materblock depth  Materblock depth  Materblock width  Materblock depth  Materbl	•		Radiator height	2.7 cm
Maximum airflow 78.73 cfm Waterblock width 8.06 cm Minimum air pressure 0.23 mmH2O Waterblock depth 4.86 cm Maximum air pressure 2.39 mmH2O Fan dimensions (W x D x H) 120 x 120 x 25 mm  Pulse-width modulation (PWM) support Ball bearing Fan noise level (min) 14.3 dB Fan noise level (max) 34.3 dB Fump noise level (max) Ball bearing Fan bearing technology Ball bearing Fump connector 3-pin	•		Tube length	40 cm
Minimum air pressure  Maximum air pressure  2.39 mmH2O  Fan diameter 2  Pulse-width modulation (PWM) support  Bearing type  Fan noise level (min)  Fan noise level (max)  Pump noise level  Fan bearing technology  Pump connector  O.23 mmH2O  Waterblock height  Waterblock height  4.86 cm  Fan dimensions (W x D x H)  120 x 120 x 25 mm  Logistics data  Harmonized System (HS) code  84733080	, , ,		Waterblock width	8.06 cm
Maximum air pressure 2.39 mmH2O Fan diameter 2 12 cm Fan dimensions (W x D x H) Pulse-width modulation (PWM) support Bearing type Ball bearing Fan noise level (min) Fan noise level (max) Pump noise level Fan bearing technology Pump bearing technology Pump connector  2.39 mmH2O Fan dimensions (W x D x H) Fan dimension			Waterblock depth	6.68 cm
Fan diameter 2 Pulse-width modulation (PWM) support  Bearing type Fan noise level (min) Fan noise level (max) Pump noise level Fan bearing technology Pump connector  Ball bearing Fan dimensions (W x D x H)  Logistics data  Harmonized System (HS) code  Bal733080  84733080  84733080  84733080  84733080  84733080  8473080  84733080	•		Waterblock height	4.86 cm
Pulse-width modulation (PWM) support  Bearing type Ball bearing Fan noise level (min) Fan noise level (max) Pump noise level Fan bearing technology Ball bearing Pump connector  Ball bearing Pump connector  Armonized System (HS) code Bal733080  Bal73080  Bal733080  Bal73080  Bal733080  Bal73080  Bal733080  Bal73080  Bal73080  Bal73080  Bal73080  Bal73080  Bal730	·		Fan dimensions (W x D x H)	120 x 120 x 25 mm
Bearing type Ball bearing Fan noise level (min) 14.3 dB Fan noise level (max) 34.3 dB Pump noise level 18 dB Fan bearing technology Ball bearing Pump bearing technology Pump connector 3-pin				
Fan noise level (min) 14.3 dB Fan noise level (max) 34.3 dB Pump noise level 18 dB Fan bearing technology Ball bearing Pump bearing technology Ceramic bearing Pump connector 3-pin	• •	Ball hearing	Harmonized System (HS) code	84733080
Fan noise level (max) 34.3 dB Pump noise level 18 dB Fan bearing technology Ball bearing Pump bearing technology Ceramic bearing Pump connector 3-pin	3 ,,	•		
Pump noise level 18 dB Fan bearing technology Ball bearing Pump bearing technology Ceramic bearing Pump connector 3-pin	, ,			
Fan bearing technology Ball bearing Pump bearing technology Ceramic bearing Pump connector 3-pin	, ,			
Pump bearing technology Ceramic bearing Pump connector 3-pin	•			
Pump connector 3-pin	3	•		
·		•		
	•	•		
Fan speed (min) 500 RPM	•	500 RPM		
Fan speed (max) 2000 RPM	Fan speed (max)	2000 RPM		





4526541039089

0824142262924



824142262924

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.