



MSI MAG Coreliquid A13 240 Motherboard, Processor All-in- one liquid cooler 12 cm Black 1 pc(s)

Modelis: 306-7ZWCA11-L80

Gamintojas: MSI

EAN: 4711377273763

Prekės kodas: 370471

80.99€

Supported processor sockets: Socket AM4 | Supported processor sockets: LGA 1700 | Product colour: Black | Cable length: 0.45 m | Type: All-in-one liquid cooler | Radiator height: 2.7 cm | Bearing type: Rifle bearing | Pump voltage: 5 V | Number of fans: 2 fan(s) | Display type: Not applicable | Fan diameter: 12 cm | Pump power consumption: 2.88 W | Fan power consumption: 1.8 W | Base plate material: Copper | Illumination colour: Multi | Pump's mean time to failure (MTTF): 25000 h | Quantity per pack: 1 pc(s) | Radiator width: 27.7 cm | Illumination LED: Yes | Pulse-width modulation (PWM) support: Yes | Maximum airflow: 62.6 cfm | Pump motor speed: 3800 RPM | Supported processor sockets: LGA 1851 | Pump connector: 3-pin | Pump current: 240 mA | Waterblock height: 5.7 cm |

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš

įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

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Waterblock width: 7.09 cm | Fan connector: 3-pin | Supported processor sockets: Socket AM5 | Suitable location: Motherboard, Processor | Radiator material: Aluminum | Waterblock depth: 6.93 cm | Fan's mean time to failure (MTTF): 40000 h | Pump noise level: 20 dB | Tube material: Ethylene-propylene diene monomer (EPDM) | Radiator depth: 12 cm | Fan current: 0.15 A | Screws included: Yes | Fan dimensions (W x D x H): 120 x 120 x 25 mm | Fan voltage: 5 V | Warnings: Avoid contact with coolant may cause skin and eye irritation. | Warnings: The product must not be disposed of in the regular refuse bin dispose of in accordance with local regulations for electronic waste. | Warnings: Do not bend or damage cooling cables risk of leakage and corrosion.