















ELC-LMF240T-ARGB





- Advanced Dual-Chamber Xtreme Pump with Patented SCT Tech.
- Ultra cool with 60 mm VRM Fan.
- Equipped with High-Performance Silent Flow Fan.
- Magnetic and Rotatable AIO cover design
- Pre-Applied Premium Thermal Grease.
- 38mm Thick Radiator tailored for enhanced cooling.
- Refillable Radiator with an additional 100ml coolant.













Features

A Better Cooling Performance

- 60mm VRM fan, provides extra airflow for the VRM area on the upper motherboard.
- Dual-Chamber Xtreme Pump enhances the cooling performance by enabling a larger and more powerful water flow.
- Patented Shunt Channel Technology, shortens the coolant flow path, resulting in faster heat transfer.

More Silent Operation

- The exclusive Silent Flow Fan with its 3mm thicker blades and optimized angles, strikes a balance between advanced cooling and minimized noise.
- All PWM-controlled designs, allow AIO to alter their speed and airflow based on system loading, creating a quieter environment.

Easier Installation

- Magnetic and rotatable pump cover, which can be changed to 90° for easier customization.
- 3 tube clips for tubes and cables strengthen cable management.
- A succinct cable connection design simplifies the fan installation.
- Pre-applied premium thermal grease offers effortless installation and provides an extra tube of thermal grease.

Personal Lighting Effect

- Motherboard Synchronization, coordinate your visual effects through supported RGB software and motherboard synchronization.

Longer Lifespan

- A refillable radiator, complemented by an additional 100ml coolant in the maintenance kit.





The Next-Gen Dual-Chamber Xtreme Pump with Patented Shunt-Channel Technology



60mm VRM Fan with Speed Up to 3000RPM



High-Performance Pressure Optimized PWM Fan



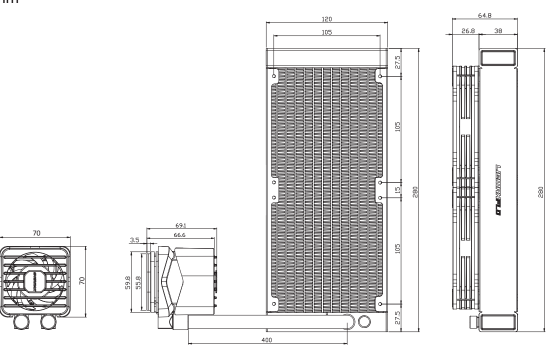
Magnetic & Rotatable AIO Cover for Easy Customization



Premium and Refillable 38mm Thick Radiators Offer Greater Efficiency and a Longer Lifespan

Dimension

unit: mm



Specifications

| Model | | | ELC-LMF240T-ARGB |
|--------------------|------------|-----------------------|---|
| CPU Socket | | | Intel® LGA 1700/1200/115x/2066/2011/2011-3(Square ILM)/1366 AMD® AM5/AM4 |
| Radiator Dimension | | | 280 x 120 x 38 mm |
| Tube Length | | | 400 mm |
| Material | | Cold Plate | Copper |
| | | Radiator | Aluminum |
| | | Tube | Rubber |
| Water Block | Pump | Speed | 1200~3000 RPM |
| | | Bearing | Ceramic bearing |
| | | MTBF | 50,000 hr |
| | | Rated Voltage | 12V |
| | | Rated Current | 0.43 A |
| | VRM Fan | Speed | 500~3000 RPM |
| | | Rated Current-RGB LED | 0.24 A |
| Fan | | Dimension | 120 x 120 x 26.8 mm |
| | | MTTF | 60,000 hr |
| | | Speed | 500~1800 RPM |
| | | Rated Voltage | 12 V |
| | | Rated Current | 0.08 A |
| | | Rated Current-RGB LED | 0.40 A |
| | | Air Flow | 58.03 CFM |
| | | Static Pressure | 2.4 mmH2O |
| | | Noise Level | 23.46 dBA |
| | | Connector | 8 Pin |
| Thermal Grease | | | Dow Corning® TC-5888 |
| TDP | | | 380W |
| Logisti | | | Logistic information |
| Barcode | | | EAN: 4713157727824 |
| | | | UPC: 819315027820 |
| Box Dimension | | | 322 x 208 x 137 mm |
| Carton Dimension | | | 435 x 338 x 440 mm |
| Q'ty / carton | | | 6 pcs |

