



Product Overview:

High-performance liquid cooler with an Infinity Mirror RGB design to deliver a unique and mesmerizing lighting experience. The Mirage is built to meet the highest engineering standards, ensuring your system will stay cool even under the most demanding conditions.

Specifications

Mirage L360 Copper Aluminum 394mm x 120mm x 27mm 550W 2300 rpm 12V n 2.64 Watts
Aluminum 394mm x 120mm x 27mm 550W 2300 rpm 12V
394mm x 120mm x 27mm 550W 2300 rpm 12V
550W 2300 rpm 12V
2300 rpm 12V
12V
n 2.64 Watts
20.2dBA
Stainless Steel Bearing
80000 hrs.
600-2000 rpm
PWM 4-Pin
120mm x 120mm x 25mm
Hydraulic Bearing
7V
12V
MAX 0.28 A (One Fan)
n MAX 3.36 Watts (One Fan)
MAX 1.62 mm-H2O
MAX 72.2 CFM
MAX 26.8 dBA
Hydraulic Bearing
60000 hrs.
LGA2066 / 2011 / 1700 / 1200 / 115X / 775 / AM4 /
AM3+ / AM3 / AM2+ / AM2 / FM2 / FM1



|--|

2 years

Features

- 1. Infinity Mirror RGB design delivers a unique and mesmerizing lighting experience
- 2. Fully compatible with Addressable RGB motherboards such as Asus Aura Sync, MSI Mystic Light Sync, Gigabyte RGB Fusion, and ASRock RGB Sync
- Built-in Addressable RGB compatibility allows you to connect directly to Addressable RGB fans via 3. 3-Pin ARGB 5V fan connector
- Comes equipped with three high-performance, silent Addressable RGB fans to maximize cooling 4. performance while delivering extra flair to your rig
- 5. Pure copper water block with micro channel design allows for faster heat transfer
- 6. Balanced impeller and high-quality bearings allow for silent performance
- 7. Low-density fins per inch radiator (LFPI) provide higher airflow at lower noise levels
- 8. Teflon coating on the tubing allows for ultra-low water loss, extending the product lifetime
- High-quality tubing and fittings made of soft and durable material 9.

Package Information

Product Name	Product Number	EAN CODE	UPC CODE
Mirage L360	ACLA-MR36117.71	4710562757958	

Carton Size (LxWxH)		Carton Weight		
Retail Box Size (LxWxH)		Retail Box Weight		
Carton Qty		Pallet Qty		
FTP for pictures download:				