

Alphacool Eisbaer LT (Solo) - black

Alphacool article number: 12886





Quick Info

The popular Eisbaer LT AiO liquid cooler is now also available in a solo version. This gives you the opportunity to design your own AiO solution according to your wishes. All connections use the G1/4" thread which we have all become to love. This is the common format for almost all water cooling fittings. You can also decide for yourself which hoses and radiators you want to use, so nothing stands in the way of your own design ideas.

- Cooler bottom is made of pure copper
- Ultra-fine cross slot structure for maximum cooling performance

Compatibility

AMD: AM2 / AM2+ / AM3 / AM3+ / AM4 / AM5 / FM1 / FM2 / FM2+ / SP3 / SP6 / STRX4 / SWRX8

Intel: LGA 1150 / LGA 1151 / LGA 1155 / LGA 1156 / LGA 1200 / LGA 1700 / LGA 2011 / LGA 2011-3 / LGA 2066 / LGA 755

Scope of delivery

1x Alphacool Eisbaer LT Solo

1x Mounting material

1x Thermal paste

Technical data pump housing

LxWxH	69 x 69 x 39mm
Threads	3x G1/4"

Technical data pump

Speed	2600 RPM
Voltage	6-13,5V DC
Power consumption	3,2 W
Maximum flow rate	72 L/h
Maximum head	1 m

Other technical data

Max working temperature	0 °C
Pressure tested	0,8 Bar

Download links

Manual	12886_Alphacool_Eisbaer_LT_(Solo)black_Manual.pdf
Product pictures	12886_Alphacool_Eisbaer_LT_(Solo)black_pics.zip

Packaging dimensions per unit

LxWxH	230 x 135 x 55 mm
Weight	602 g

Other data

Certificates	CE, FC, ROHS
EAN	4250197128865
Customs code	84195080900

Article text

The popular Eisbaer LT AiO liquid cooler is now also available in a solo version. This gives you the opportunity to design your own AiO solution according to your wishes. All connections use the G1/4" thread which we have all become to love. This is the common format for almost all water cooling fittings. You can also decide for yourself which hoses and radiators you want to use, so nothing stands in the way of your own design ideas.

The basis of the Eisbaer LT Solo is the well-known DC-LT 2 2600 Ceramic Pump, which is also available separately. It was specially developed for compact systems and offers enough performance to create a loop for them. The pump is operated via a 3-pin Molex connection and can be regulated via a voltage from 6 to 13,5 V. This means that the already high performance of the water cooling circuit is maintained. This significantly reduces the volume of the already extremely quiet pump.

The cooler bottom is made of pure copper and has an ultra-fine cross slot structure for maximum cooling performance. To further increase the performance, the Eisbaer LT Solo also uses a nozzle technology. This accelerates the water just before it hits the CPU cooling plate, so that the heat can be transported away from the CPU more quickly. The Eisbaer LT is the perfect base to create your own CPU AiO water cooling system according to your own design. Let your ideas run wild.