



LC-CC-120-LICO-ARGB

CPU liquid cooler
with 120 mm fan and
ARGB illumination

The LC-CC-120-LICO-ARGB is a Digital RGB CPU liquid cooler with up to 16,8 million selectable colours.



- 120 mm fan
- TDP: 180W
- massive cooling capacity
- for Intel and AMD sockets
- aluminium radiator
- copper heat sink
- ARGB illumination (fan and pump)
- colour adjustment via the mainboard's RGB software (digital RGB/ARGB) or with the included controller box and remote control



Technical specification - LC-CC-120-LICO-ARGB

Dimension (radiator):	120 x 157 x 26 mm
Dimension (fan):	120 x 120 x 25 mm
Dimension (heat sink):	68 x 70 x 41 mm
Dimension (copper plate):	59 x 58 mm
Dimension (retail):	225 x 205 x 135 mm
Weight (product/overall):	0,98 / 1,35 kg
Rated voltage:	12V DC
Fan current:	0,31 A max.
ARGB LED current:	0,40 A max.
Pump power consumption:	3,3 W
Fan speed:	800-2000 rpm (±10%)
Airflow:	74,26 CFM (±10%) max.
Air pressure:	2,03 mm/H ₂ O
Fan noise level:	14-36 dB(A) max.
Pump noise level:	<25 dB(A) max.
Fan bearing:	FDB (Fluid Dynamic Bearing)
Pump bearing:	ceramic
Connector:	4 pin PWM (fan), 3 pin (illumination), digital RGB/ARGB (adapter cable)
Cable length:	ca. 30 cm (fan), ca. 65 cm (illumination)
Tube length:	ca. 35 cm
TDP (Thermal Design Power):	max. 180W

Socket:	Intel LGA: 775/1150/1151/1155/1156/1200/1366/ 1700/2011/2011-3/2066 AMD: FM1/FM2/FM2+/AM2/AM2+/ AM3/AM3+/AM4/AM5
Material:	radiator: aluminium heat sink: copper, plastic fan: plastic tubes: plastic, nylon sleeving
Mark of conformity:	CE
Colour:	black
Barcode:	4260070127472
Manufacturer code:	LC-CC-120-LICO-ARGB
Included in delivery:	1x heat sink/radiator 1x 120 mm fan 1x thermal paste 1x back plate 1x mounting material 1x digital RGB/ARGB adapter cable 1x controller box incl. adapter cable 1x remote control 1x user manual