



LC-CC-124-ARGB-TB

Top blower CPU cooler
with 100 mm fan and
ARGB outer ring

The LC-CC-124-ARGB-TB is a Digital RGB top blower CPU cooler with up to 16,8 million selectable colours (outer ring).

- 100 mm fan
- TDP: 95W
- massive cooling capacity
- ARGB outer ring
- for Intel and AMD sockets
- aluminium heat sink
- colour adjustment via the mainboard's RGB software (digital RGB/ARGB)



Technical specification - LC-CC-124-ARGB-TB

Dimension (cooler):	124 x 124 x 68 mm	Socket:	Intel LGA:
Dimension (fan):	100 x 100 x 15 mm		775/1150/1151/1155/1156/1200
Dimension (retail):	130 x 130 x 84 mm		AMD:
Weight (product/overall):	0,331 / 0,397 kg		FM1/FM2/AM2/AM2+/AM3/AM3+/AM4/AM5
Rated voltage:	12V DC	Material:	Heat sink: aluminium
Rated current:	0,45A		Fan & outer ring: plastic
Fan speed:	900-2200 rpm (±10%)	Mark of conformity:	CE
Airflow:	13,42-49 CFM (±10%)	Colour:	black
Air pressure:	0,3-1,5 mm/H ₂ O	Barcode:	4260070127618
Sound level:	17,5-33 dB(A) max.	Manufacturer code:	LC-CC-124-ARGB-TB
Bearing:	FDB (Fluid Dynamic Bearing)		
Connector:	4 pin PWM (fan), 3 pin (illumination), digital RGB/ARGB (adapter cable)	Included in delivery:	1x CPU cooler incl. fan 1x digital RGB/ARGB adapter cable 1x mounting material
Cable length:	ca. 30 cm (fan), ca. 35 cm (illumination)		
TDP (Thermal Design Power):	max. 95W		

Intel is a registered trademark of the Intel Corporation.
All other trademarks are property of their respective holders.