



LC-CF-120-ARGB-KIT-R-B

3x 120 mm ARGB PWM case fan kit
with controller hub
- reverse airflow -

Three 120 mm ARGB PWM case fans with up to 16,8 million selectable colours

The fans will be connected with a 3 pin ARGB and a 4 pin PWM connector to the included matching ARGB controller hub.

Then you can set the color or color mode of your choice conveniently via the mainboard software control or the included remote control.

Optimized fan blade design

Due to the optimized design of the fan blades the air flow is improved and reduced the noise level to a minimum.

Long life thanks to the Fluid Dynamic Bearing

The Fluid Dynamic Bearings of the case fans are equipped with oil capsules to reduce the loss of the lubrication solvent. The result is a quieter operation and a longer life than normal bearings.



Airflow:

Technical specification - LC-CF-120-ARGB-KIT-R-B

Dimension (fan):	120 x 120 x 25 mm	Fan blades:	9
Dimension (hub):	95 x 46 x 19 mm	Controller hub slots:	for up to 10 fans
Dimension (remote control):	85 x 40 x 6 mm	Material:	plastic
Dimension (retail):	136 x 151 x 86 mm	Frame colour:	black
Weight (product/overall):	0,516 / 0,580 kg	Fan blade colour:	milky transparent
Weight (fan each):	0,145 kg	Controller hub colour:	black
Weight (hub):	0,055 kg	Fan speed controllable:	yes
Weight (remote control):	0,015 kg	Brightness controllable:	yes
Rated voltage:	12,0 V / 5,0 V LED	Mark of conformity:	CE
Rated current:	0,15 A / 0,72 A LED	Barcode:	4262443280647
Fan speed:	600-1600 rpm (±10%)	Manufacturer code:	LC-CF-120-ARGB-KIT-R-B
Airflow:	40,94 CFM (±10%)	Compatible to e.g.:	8001B Pro-Storm Dark 8001W Pro-Storm Light
Air pressure:	0,87 mm H2O	Included in delivery:	3x 120 mm ARGB PWM fan 3x metal screw set 1x controller hub 1x remote control 1x user manual
Airflow direction:	reverse		
Sound level:	27,2 dB(A) max.		
Bearing:	FDB (Fluid Dynamic Bearing)		
Connectors:	4 pin PWM / 3 pin ARGB		
Cable length fan:	4 pin PWM: ca. 55 cm 3 pin ARGB: ca. 55 cm		
Cable length hub:	4 pin PWM: ca. 50 cm 3 pin ARGB: ca. 50 cm		