



FEATURES



Magnetic Connection

Each two MPG EZ120R ARGB fans can be connected by patented Magnetic Connector Blocks, delivering power and controlling fan speed and LED signals, making installation effortlessly



ARGB Fan

MPG EZ120R ARGB features 33 well-arranged addressable RGB LEDs that show MPG spirits and make it flawless from all possible angles



Mystic Light Sync

Set up the vibe in your way! Each fan is divided into 3 zones to control lighting effects and colors individually via the Mystic Light utility



Exclusive Fluid Dynamic Bearing Structure

The exclusive structural design optimizes the original fluid dynamic bearing (FDB) design that decreases noise level of bearing and enhances durability by extra nut fixing structure



Fan Hub Included

The hub has 4 expansion ports and supporting up to 18 pcs MPG EZ120 ARGB or MPG EZ120R ARGB fans connection that maximizes the airflow and lighting at the same time.

Note

The fan hub and related features are only included in 3 or 4 fans package.

SPECIFICATIONS

Product Name	MPG EZ120R ARGB / WHITE
Color	Black / White
Fan Speed	0~1800 RPM \pm 180
Fan Noise Level	30.78 dBA
Fan Connector	7-pin JAF / 4-pin PWM & 3-pin ARGB
Light	Addressable RGB
Air Flow	66.72 CFM
Air Pressure	1.82 mmH2O
Rated Voltage	DC 12 V (Fan) / 5 V (LED)
Bearing Type	Fluid Dynamic Bearing

3-fan/pack:

3 x MPG EZ120R ARGB fans
3 x Decorative Blocks
4 x Magnetic Connector Blocks
1 x ARGB Fan Control Hub
1 x Self-Adhesive Magnetic Plate
1 x MicroUSB-JUSB Cable
1 x Hub-JAF1 Cable
1 x Hub-Fan-ARGB Y Cable
4 x Fan-Hub Cables
1 x Daisy Chain Cable
12 x Screws (M5 10mm)
12 x Screws (#6-32 33mm)

Package Contents

4-fan/pack:

4 x MPG EZ120R ARGB fans
3 x Decorative Blocks
6 x Magnetic Connector Blocks
1 x ARGB Fan Control Hub
1 x Self-Adhesive Magnetic Plate
1 x MicroUSB-JUSB Cable
1 x Hub-JAF1 Cable
1 x Hub-Fan-ARGB Y Cable
4 x Fan-Hub Cables
1 x Daisy Chain Cable
16 x Screws (M5 10mm)
16 x Screws (#6-32 33mm)

Weight	204.4g / 1 fan
Dimensions (LxWxH)	120 x 120 x 28 mm / 4.7 x 4.7 x 1.1 inches