



FEATURES



ARGB Fan

MPG D160 ARGB features 16 addressable RGB LEDs that show MPG spirits and make it flawless from all possible angles.



Sincronização Mystic Light

Crie o ambiente do seu jeito! Cada fan é dividida em 3 zonas para controlar os efeitos de iluminação e as cores individualmente através do utilitário Mystic Light.



Dual Ring Blade Design

Dual-layer blades create a concentrated airflow for better heat dissipation, while interconnected fan blades enhance rigidity and reduce vibration.



Manual Fan Speed Control

Three manual speed modes let users adjust max voltage for ideal cooling—max airflow, minimal noise, or balance.



Fluid Dynamic Bearing

The exclusive Fluid Dynamic Bearing reduces noise and enhances durability with an additional nut-fixing structure.

Note

MPG D160 ARGB is compatible with 4-Pin (PWM) and 3-Pin (ARGB) connector.

SPECIFICATIONS

MODEL NAME	MAG VAMPIRIC 010
Front I/O Ports	1 x USB 3.0 + 2 x USB 2.0 + HD Audio / Mic
Drive Bays	2 x 3.5" (compatible with 2.5") + 2 x 2.5"
Power Supply	Standard ATX
Model Name	TORX FAN 12CM
Nome	MPG D160 ARGB / WHITE
WEIGHT (CARD)	169g
Color	Black / White
Dimensions	120mm x 120mm x 25.6mm
Dimensions (DxWxH)	120 x 120 x 25 mm/ 4.7 x 4.7 x 1 inch
Bearing Type	Hydro-Dynamic Bearing
Rated Speed	500 - 1800 ±15% RPM
Net Weight	161 g x 3
Air Pressure	2.59 mmH2O Max.
Air Flow	19.79 - 71.27 CFM
Static Air Pressure	0.16 - 2.09 mm-H2O
Connector	4-Pin PWM/DC
Life Expectancy	MTTF 150,000 Hours (25°C)
Iluminação	Addressable RGB
Velocidade do ventilador	H: 0~1600±200 RPM (Default mode) M: 0~1300±200 RPM L: 0~1000±200 RPM
Fluxo de ar	105.2 CFM Max.
PRODUCT DIMENSIONS	420(D) x 210(W) x 475(H) mm 16.54(D) x 8.27(W) x 18.70(H) inch
Peso	315 g
Nível de ruído do ventilador	30.7 dBA Max.
WEIGHT (PRODUCT / PACKAGE)	4.1 KG
Voltagem nominal	DC 12V (Fan)
Package Contents	1 x MPG D160 ARGB Fan 4 x Screws (#6-32 33mm)
Tipo de rolamento	Fluid Dynamic Bearing
Conector do ventilador	3-Pin (ARGB) 4-Pin (PWM)
Dimensions (LxWxH)	160 x 160 x 28.5 mm / 6.3 x 6.3 x 1.1 inches