#### Xilence Performance A+ XC056 | M704PRO.ARGB



Artikel Herstellernummer EAN Xilence 125518 XC056 4044953503023

The new M704PRO.ARGB CPU cooler from the Performance A+ series brings light into the inside of the case. In order to highlight the CPU cooler the LED lights of the RGB lightning system sare eperately addressable and furthermore the complete the rest is designed in black. The top cover has a ARGB lighting.

With its 3PIN 5V D/P ARGB M/B connector being linked to the equivalent connector on the mainboard, the fan's color scheme can be controlled. In case there is no such RGB M/B connector on the mainboard, the M704.ARGB offers the possibility to manage the color scheme via a mini controller (being powered via the S-ATA connector of the PSU).

With this design and its specifications, the M704PRO.ARGB cooler is especially appropriate for gaming systems.

Thanks to the multi-socket design, the cooler can be applied on all current AMD and Intel sockets. Included in the scope of delivery is – besides heatsink and 120mm PWM fan – mounting material for sockets LGA1150/1151/1155/1156/1200/1700, LGA2066/2011 and AM4, illustrated assembly instructions as well as a tube of thermal paste.

#### Zusammenfassung

The new M704PRO.ARGB CPU cooler from the Performance A+ series brings light into the inside of the case. In order to highlight the CPU cooler the LED lights of the RGB lightning system sare eperately addressable and furthermore the complete the rest is designed in black. The top cover has a ARGB lighting.

With its 3PIN 5V D/P ARGB M/B connector being linked to the equivalent connector on the mainboard, the fan's color scheme can be controlled. In case there is no such RGB M/B connector on the mainboard, the M704.ARGB offers the possibility to manage the color scheme via a mini controller (being powered via the S-ATA connector of the PSU).

With this design and its specifications, the M704PRO.ARGB cooler is especially appropriate for gaming systems.

Thanks to the multi-socket design, the cooler can be applied on all current AMD and Intel sockets. Included in the scope of delivery is – besides heatsink and 120mm PWM fan – mounting material for sockets LGA1150/1151/1155/1156/1200/1700, LGA2066/2011 and AM4, illustrated assembly instructions as well as a tube of thermal paste.

Xilence Performance A+ XC056 | M704PRO.ARGB, Cooler, 500 RPM, 1500 RPM, Black

Xilence Performance A+ XC056 | M704PRO.ARGB. Type: Cooler, Rotational speed (min): 500 RPM, Rotational speed (max): 1500 RPM, Bearing type: Fluid Dynamic Bearing (FDB). Voltage: 12 V. Width: 75 mm, Depth: 120 mm, Height: 160 mm. Product colour: Black

## Merkmale

## Logistics data

Harmonized System (HS) code

84733080

## Design

Product colour Black

Material Aluminium, Copper

#### **Power**

Voltage 12 V Thermal Design Power (TDP) 180 W

# Weight & dimensions

Width	75 mm
Depth	120 mm
Height	160 mm
Weight	426 g
Package width	205 mm
Package depth	147 mm
Package height	110 mm
Package weight	900 g

#### **Performance**

	_
Suitable location	Processor
Type	Cooler
Supported processor sockets	LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1700, LGA 2011 (Socket R), LGA 2066, Socket AM4
Rotational speed (min)	500 RPM
Rotational speed (max)	1500 RPM
Noise level (low speed)	18 dB
Noise level (high speed)	30.2 dB
Bearing type	Fluid Dynamic Bearing (FDB)
Quantity per pack	1 pc(s)

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.