



# Interstellar

ARGB Mid Tower Case



# Interstellar

## ARGB Mid Tower Case



Download

Title - Oswald\*

Body - Roboto\*

Latest Version\*\*

Version 3

\*For the best viewing experience, you will need the Oswald and Roboto font types.  
\*\*If you have downloaded this file, please check here for updates.

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## MAIN FEATURES

- 1. Five fans right out of the box:** includes three 12cm ARGB fans and two 12cm black fans, for a price you can't beat
- 2. Rotatable graphics card mount:** capable of vertical or horizontal orientations, with a built-in bracket to hold up longer cards
- 3. Better air flow and RGB:** a unique design with an embedded mesh panel framed by RGB
- 4. Ports for Modern Devices:** I/O panel comes with 1x USB Type-C port, and 2x USB 3.0 Type-A ports

# 5 FANS INCLUDED



120mm ARGB Fan x 3 included



120mm Black Fan x 2 included



Lighting Modes

# Interstellar Mid Tower



[Click to Watch Video](#)



# VERTICAL MOUNT

GPU mounting can be rotated to either a vertical or horizontal position

**AERO BRONZE 750W** 

AC Input	200-240Vac 5.5A 47-63Hz				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max. Output Current	20A	20A	62A	0.5A	2.5A
Max. Combined Output	130W	744W	3.6W	12.0W	
	750W				

CB CE FCC      

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## VERTICAL GPU MOUNTING

Featuring a rotatable PCIe expansion slot panel, you can choose to mount your graphics card vertically or horizontally.

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## HORIZONTAL GPU MOUNTING

Featuring a rotatable PCIe expansion slot panel, you can choose to mount your graphics card vertically or horizontally.



# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## COSMIC RGB LIGHTING DESIGN

Featuring a Cosmic RGB lighting design, Interstellar adds a visually stunning and dynamic element to your setup. Comes with built-in lighting modes that can be controlled via LED control button.

## FULL TEMPERED GLASS SIDE PANEL

Comes equipped with a full tempered glass side panel to showcase the inside of your rig while putting your components on display.

# Interstellar



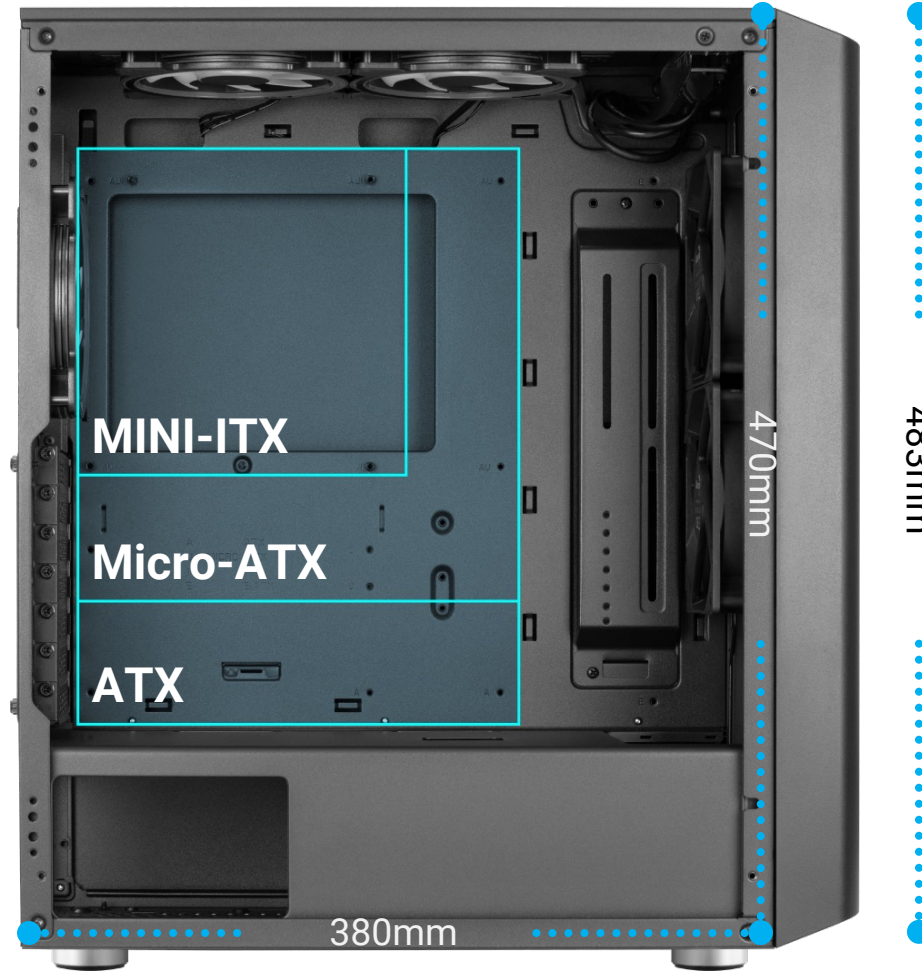
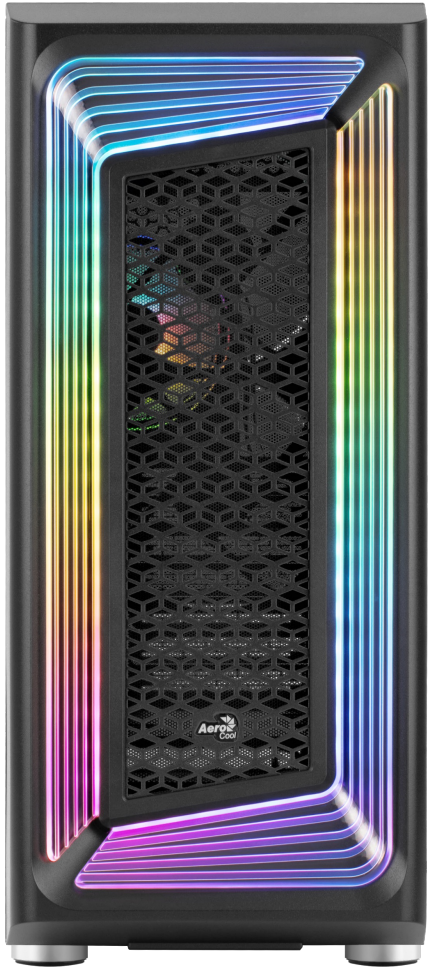
ARGB MID TOWER CASE

Save Money. Build Better.



210mm

429mm



BUILT FOR HIGH PERFORMANCE

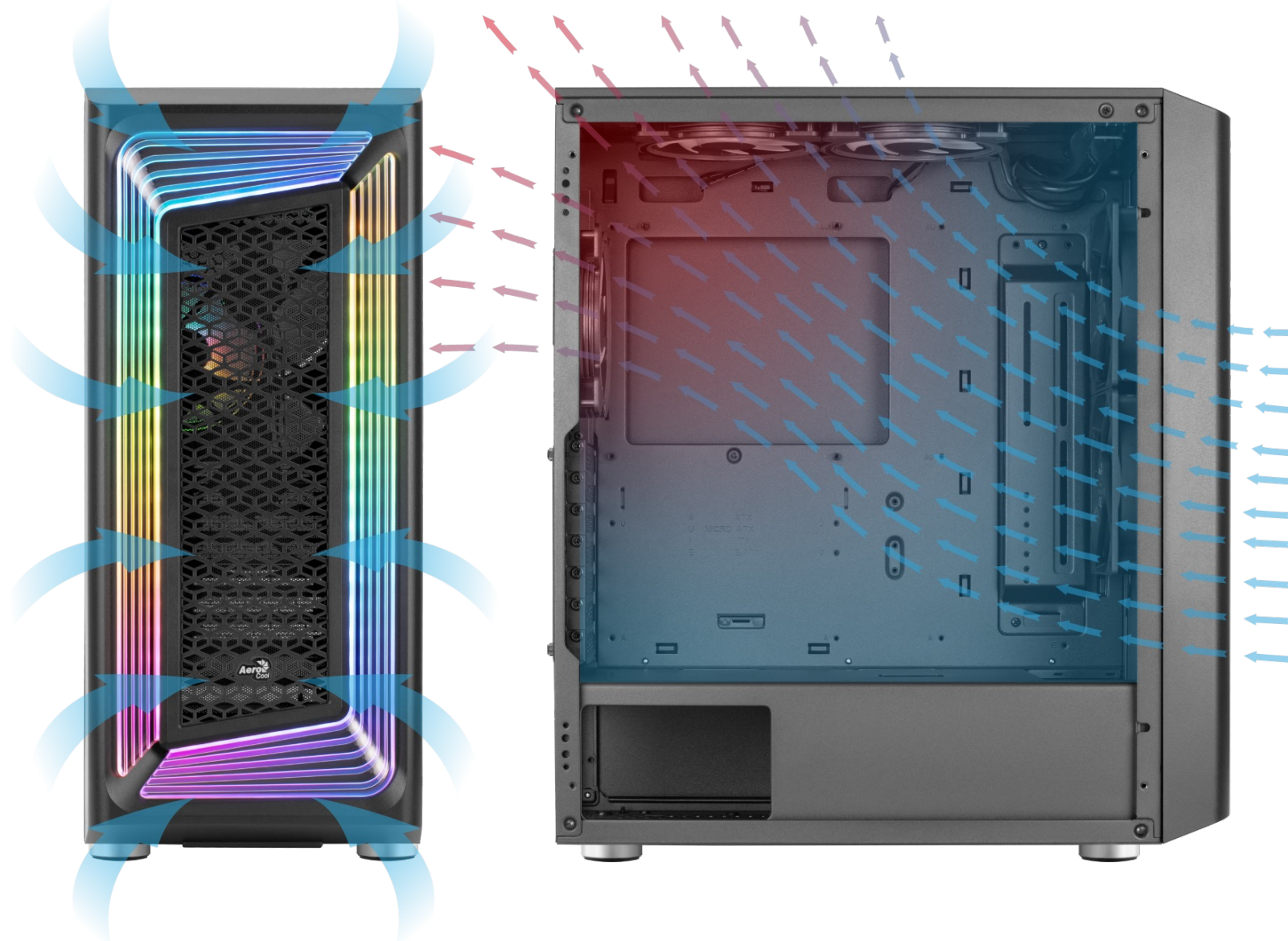
Supports ATX, Micro ATX and Mini-ITX motherboards

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## IMPECCABLE AIR FLOW

Featuring a unique and stylish mesh front panel design, this case allows for clear viewing of your front LED fans while providing superior air flow and circulation.

## MAXIMUM DUST PROTECTION

Comes equipped with three easy-to-remove dust filters, including a magnetic front panel filter, magnetic top panel filter, and a bottom dust filter, to help keep your system clean and running smoothly.

# Interstellar



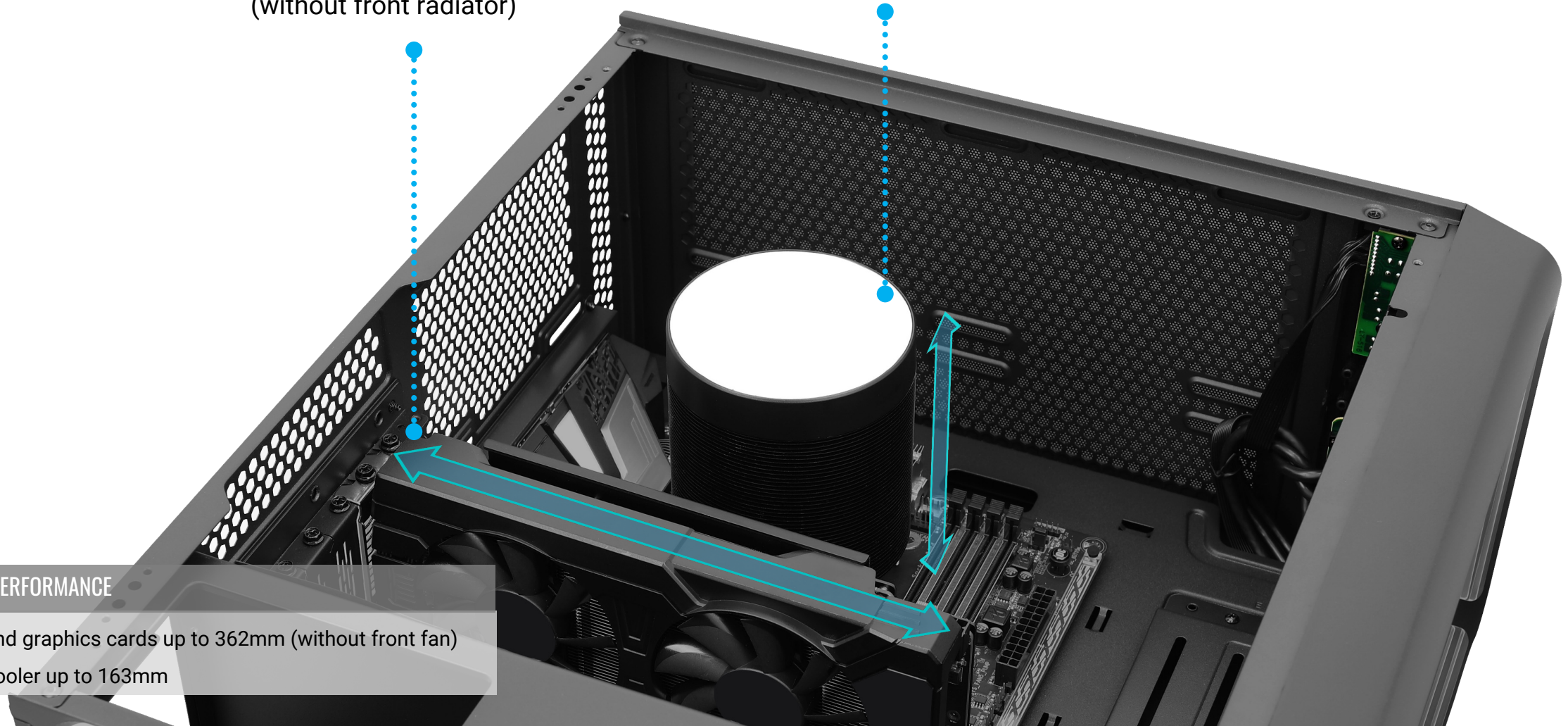
ARGB MID TOWER CASE

Save Money. Build Better.



Graphics cards up to 362mm  
(without front radiator)

CPU coolers up to 163mm



## BUILT FOR HIGH PERFORMANCE

Supports high-end graphics cards up to 362mm (without front fan)

Supports CPU cooler up to 163mm

# Interstellar



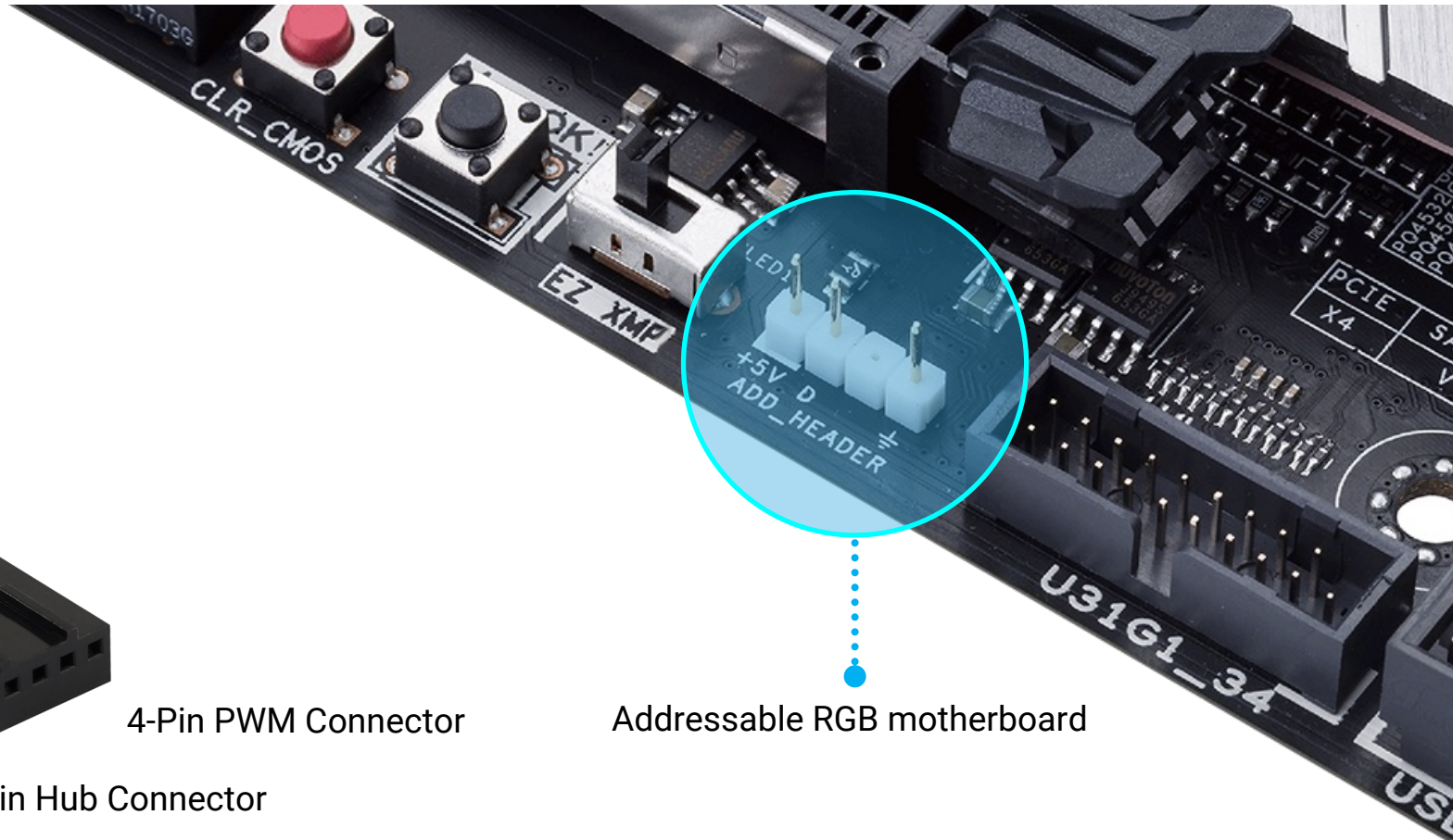
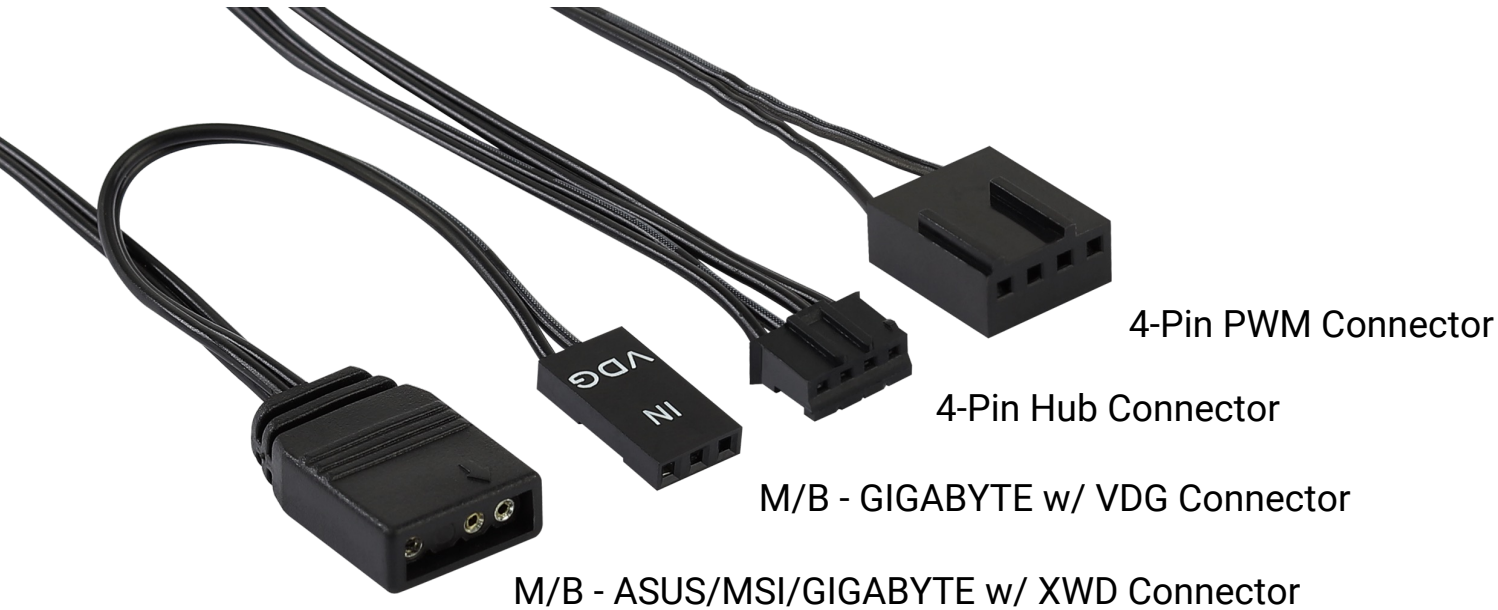
ARGB MID TOWER CASE

Save Money. Build Better.



## ADDRESSABLE RGB COMPATIBLE

Access 16.8 million colors using compatible ARGB motherboards including ASUS Aura Sync, MSI Mystic Light Sync, and Gigabyte RGB Fusion (with 5V 3-Pin ARGB header).



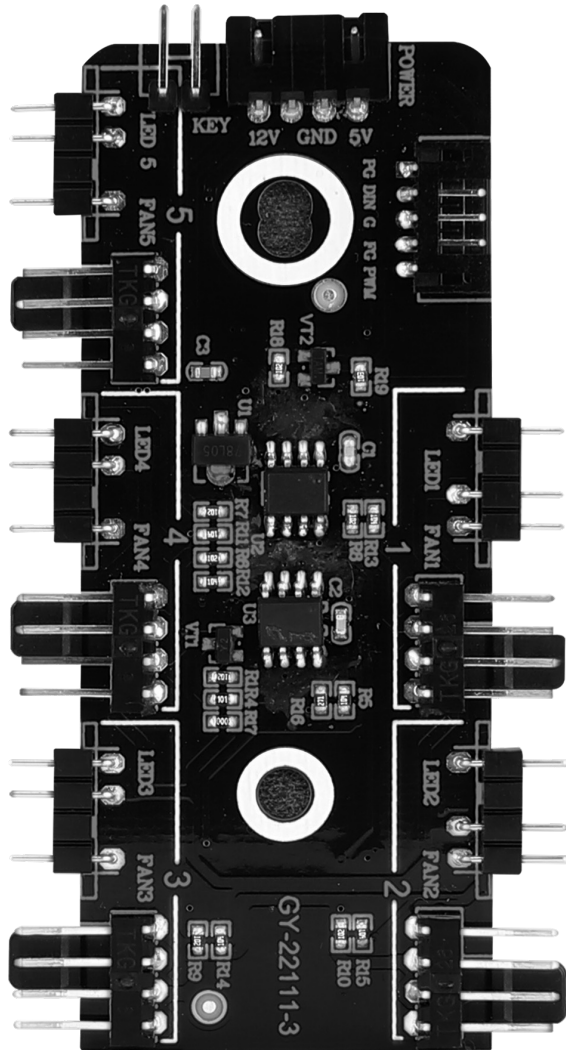
Addressable RGB motherboard

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## 5-PORT PWM ARGB CONTROL HUB

Includes a 5-port PWM ARGB control hub to connect your Addressable RGB fans.

- Comes with 5 PWM ARGB fan ports
- Compatible with industry standard 4-Pin PWM and 3-Pin ARGB fans
- Reports fan RPM readings to BIOS

## PWM COMPATIBILITY

Please check if the 4-Pin fan header on your motherboard is PWM compatible.

- PWM based – PWM compatible
- Voltage based – not PWM compatible

For more information, refer to our PWM Compatibility Guide.

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## SUPPORTS LONGER GRAPHICS CARDS

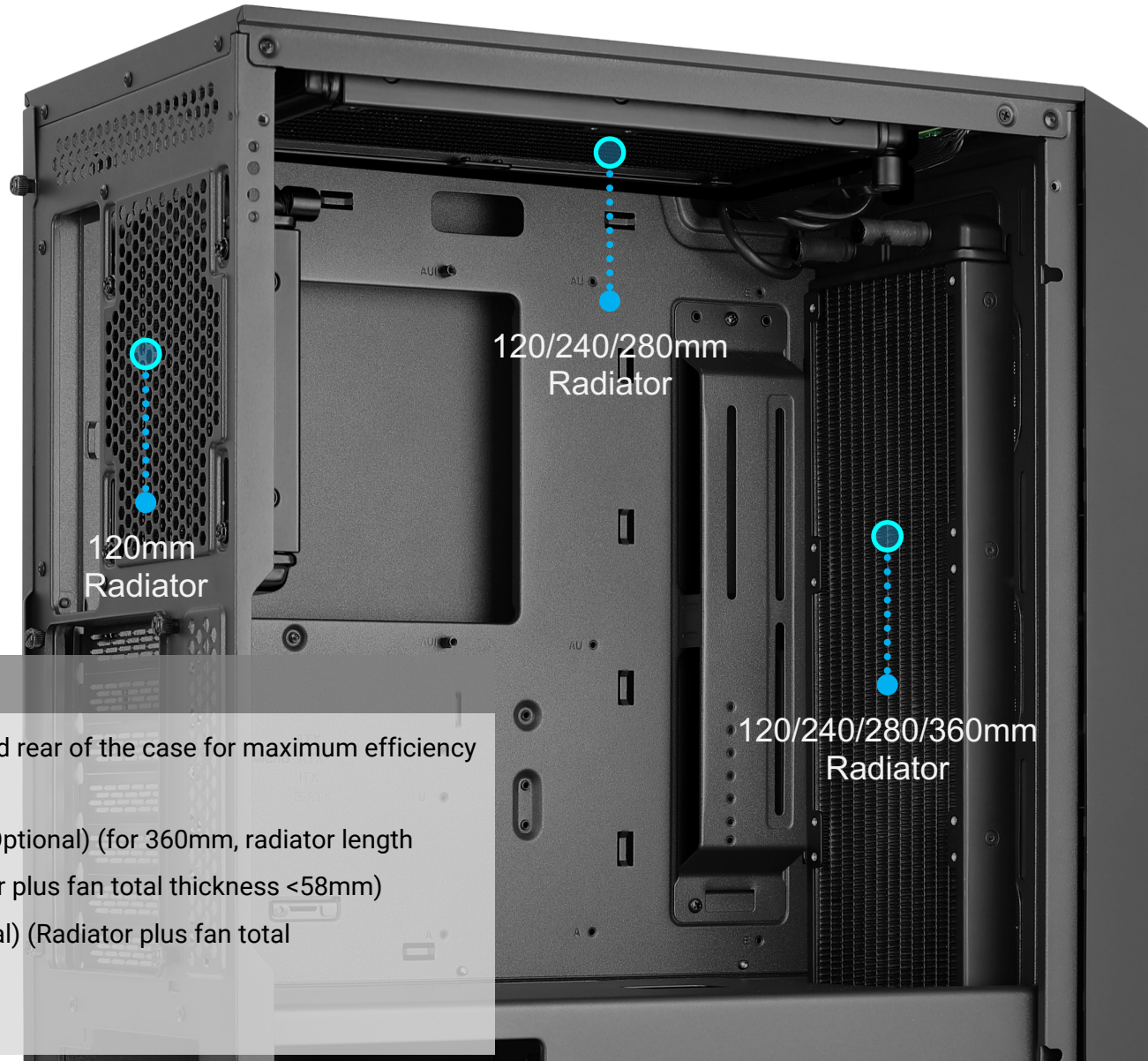
GPU support bracket holds graphics cards with a minimum length of 282mm or longer when mounted horizontally, providing additional stability and support for longer graphics cards.

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## LIQUID COOLING

Supports liquid cooling in the front, top, and rear of the case for maximum efficiency cooling.

- Front: 120/240/280/360mm Radiator (Optional) (for 360mm, radiator length <395mm) (for 240/280/360mm, radiator plus fan total thickness <58mm)
- Top: 120/240/280mm Radiator (Optional) (Radiator plus fan total thickness <55mm)
- Rear: 120mm Radiator (Optional)

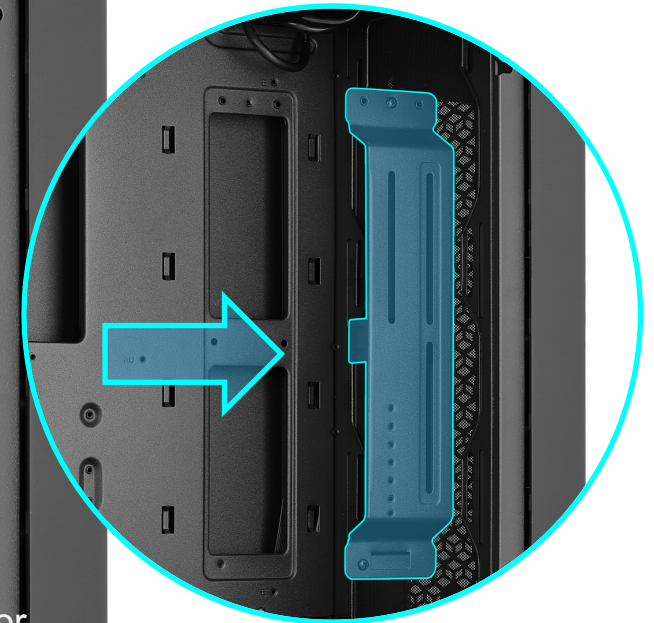


# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## LIQUID COOLING

Supports liquid cooling in the front, top, and rear of the case for maximum efficiency cooling.

- Front: 120/240/280/360mm Radiator (Optional) (for 360mm, radiator length <395mm) (for 240/280/360mm, radiator plus fan total thickness <58mm)
- Top: 120/240/280mm Radiator (Optional) (Radiator plus fan total thickness <55mm)
- Rear: 120mm Radiator (Optional)

120/240/280mm Radiator

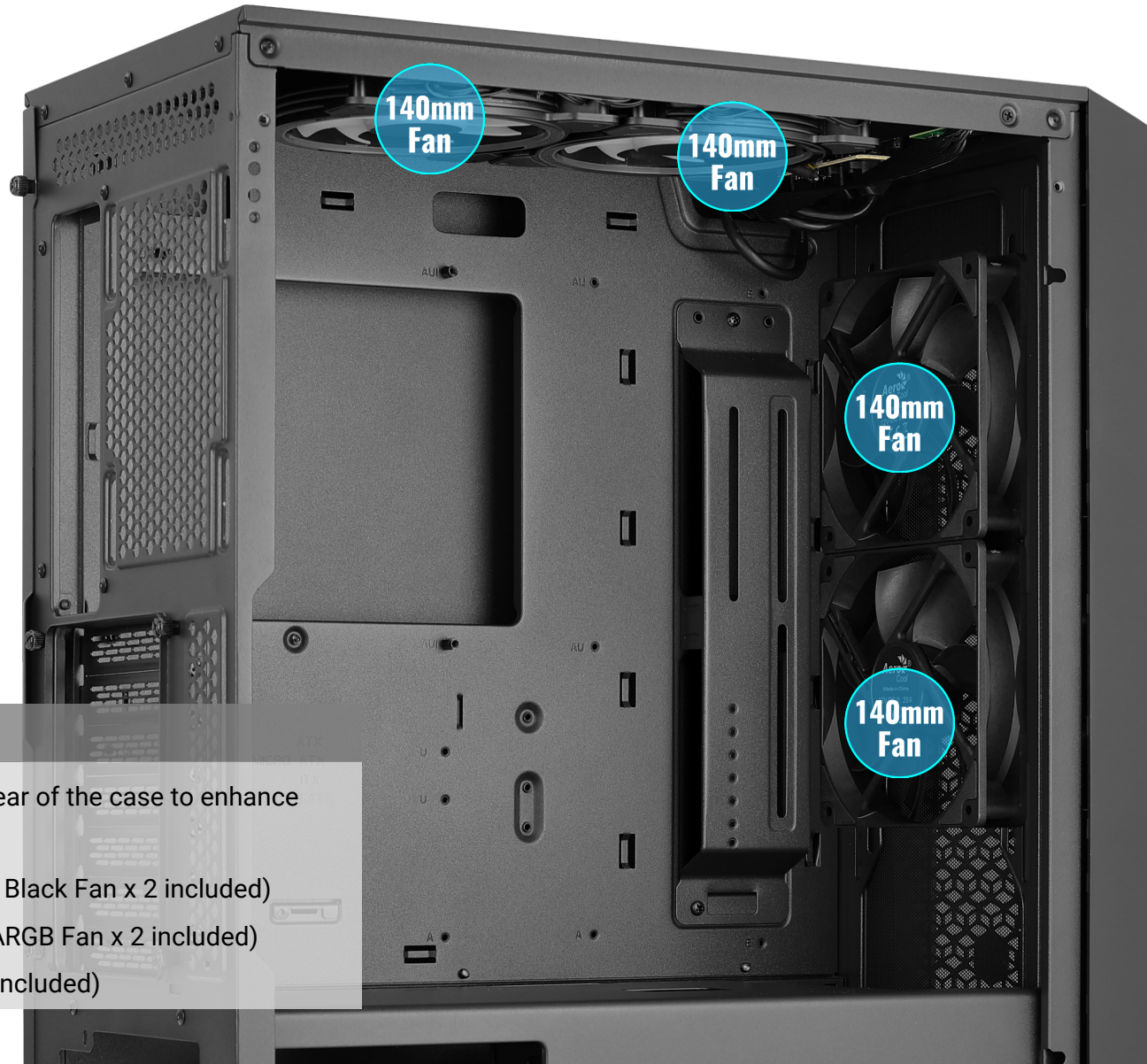
Detachable Cable Management Shroud  
*(must be removed to install a radiator onto the front bracket)*

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## AIR COOLING

Supports air cooling in the front, top, and rear of the case to enhance cooling performance.

- Front: 120mm x 3 or 140mm x 2 (120mm Black Fan x 2 included)
- Top: 120mm x 2 or 140mm x 2 (120mm ARGB Fan x 2 included)
- Rear: 120mm x 1 (120mm ARGB Fan x 1 included)

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



120mm ARGB Fan x 1 included

120mm Fan

120mm Fan

120mm Fan

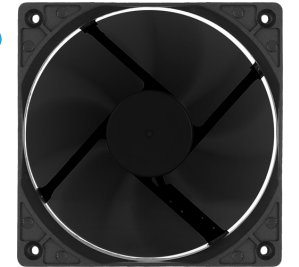
120mm Fan

120mm Fan

120mm Fan



120mm ARGB Fan x 2 included



120mm Black Fan x 2 included

## AIR COOLING

Supports air cooling in the front, top, and rear of the case to enhance cooling performance.

- Front: 120mm x 3 or 140mm x 2 (120mm Black Fan x 2 included)
- Top: 120mm x 2 or 140mm x 2 (120mm ARGB Fan x 2 included)
- Rear: 120mm x 1 (120mm ARGB Fan x 1 included)

# Interstellar



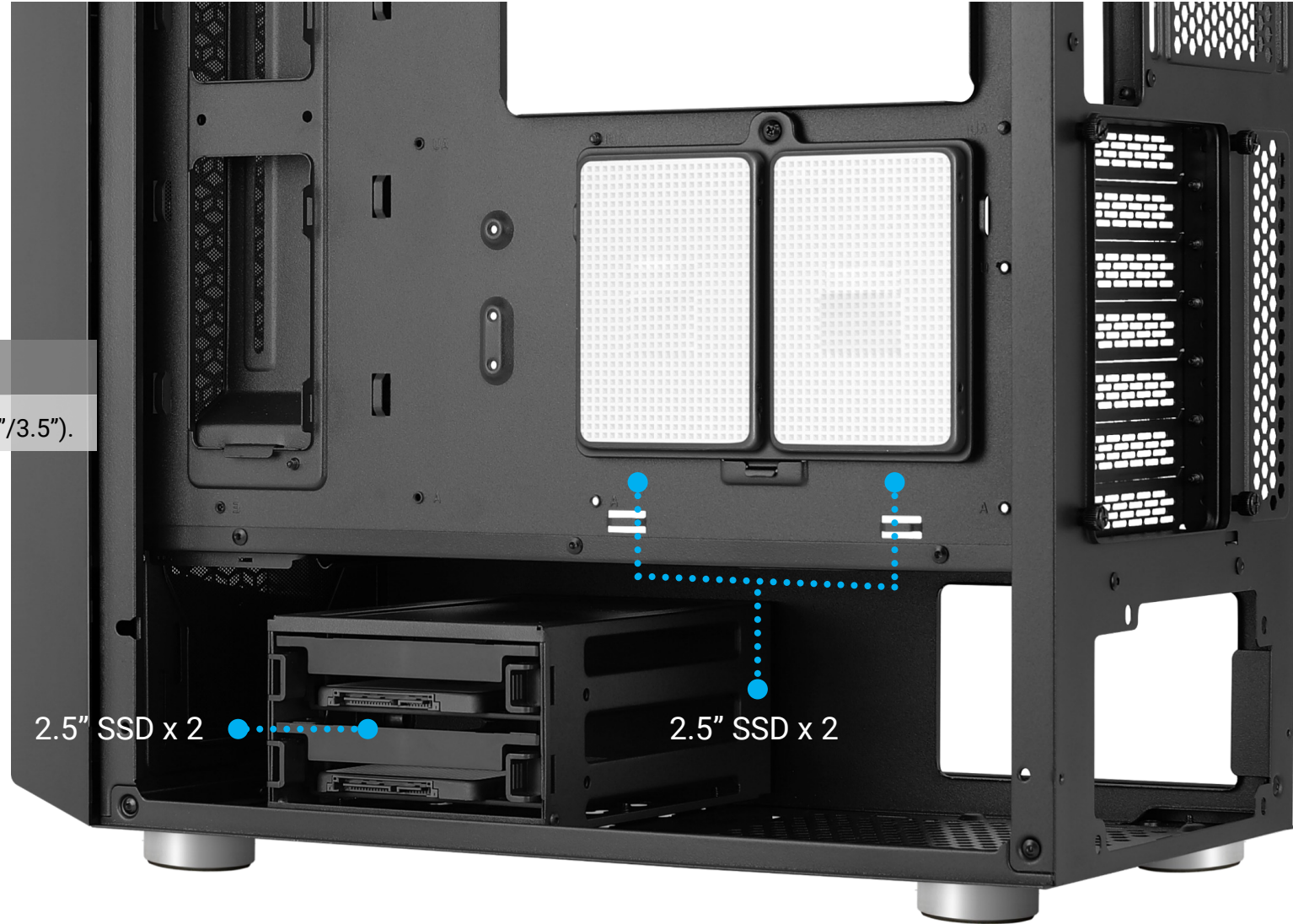
ARGB MID TOWER CASE

Save Money. Build Better.



## STORAGE CAPABILITY

Supports up to 4 x 2.5" SSDs (2 x 2.5" and 2 x 2.5"/3.5").



# Interstellar



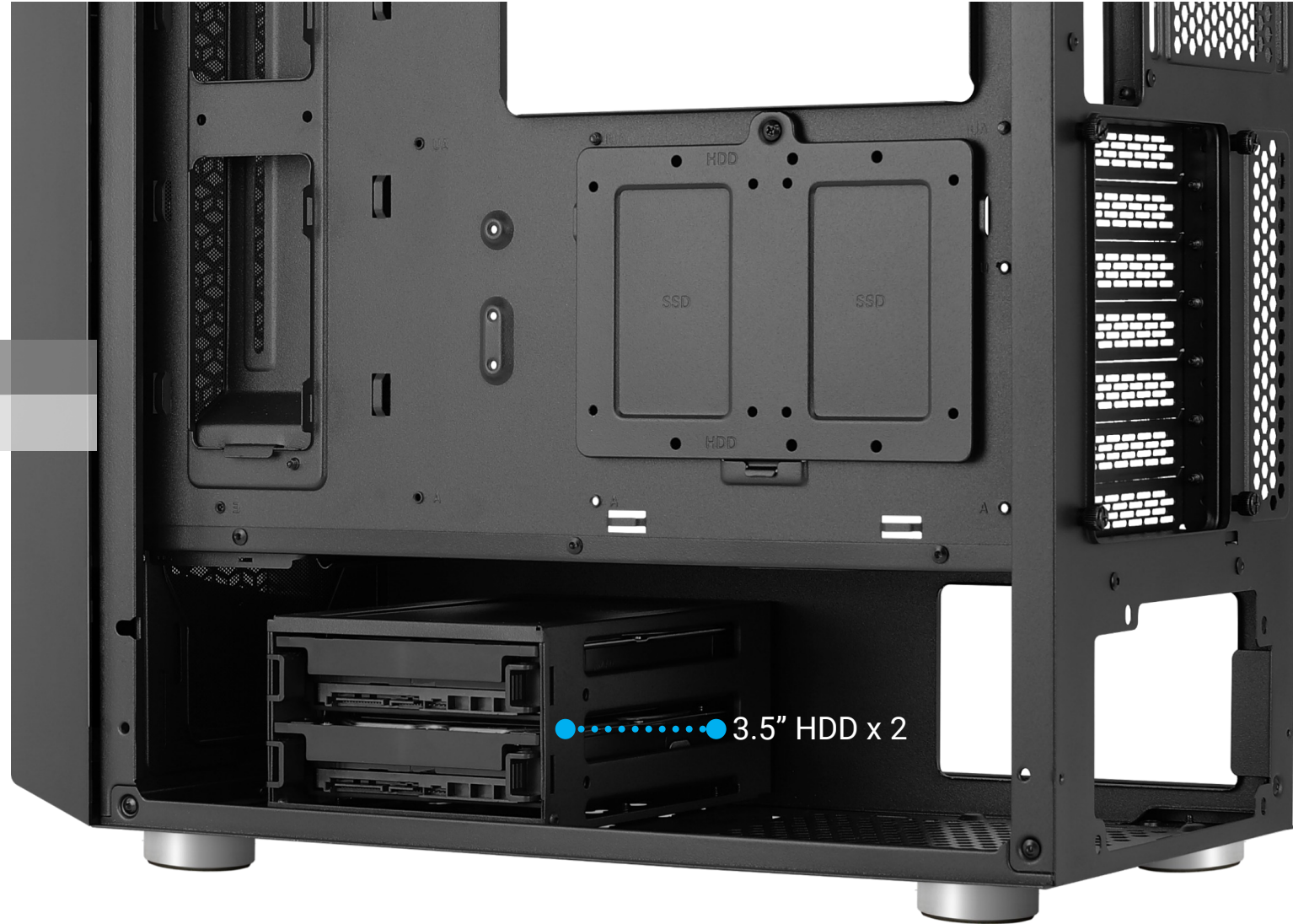
ARGB MID TOWER CASE

Save Money. Build Better.



## STORAGE CAPABILITY

Supports up to 2 x 3.5" HDDs (2 x 3.5"/2.5").



3.5" HDD x 2

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



- Power
- Reset
- LED Control Button
- 2 X USB3.0
- HD Audio and Mic
- 1 X USB Type C

## CONVENIENT ACCESS TO YOUR MEDIA

Quick and easy access to LED control button, USB3.0 x 2, USB-C x 1, HD audio and mic ports, and power & reset button.

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



**PACKAGING MADE EASY**

1. Display
2. Inform, and
3. Store (in warehouse)

Product Name

Type of Product

Side Panel Version

Includes PSU: Yes or No

Case Color: Variations can be added via sticker

# Interstellar



ARGB MID TOWER CASE

Save Money. Build Better.



## SPECIFICATIONS

PRODUCT SHEET

Model	Interstellar
Case Type	Mid Tower
Color	Black
Body Material	SPCC
Front Panel Material	ABS
Steel Thickness	0.6mm
Motherboards	ATX/micro ATX/mini-ITX
Case Dimensions (Internal)	210 x 470 x 380mm (W x H x D)
Case Dimensions (Overall)	210 x 483 x 429mm (W x H x D)
5.25" Drive Bays	N/A
3.5" Drive Bays	2 Max. (2 x 3.5"/2.5")

2.5" Drive Bays	4 Max. (2 x 2.5" and 2 x 2.5"/3.5")
Expansion Slots	7
GPU Clearance	Supports GPU up to 362mm (without front fan)
CPU Cooler Clearance	Supports CPU cooler up to 163mm
Air Cooling	Front: 120mm x 3 or 140mm x 2 (Max.) (120mm Black Fan x 2 included) Top: 120mm x 2 or 140mm x 2 (Max.) (120mm ARGB Fan x 2 included) Rear: 120mm x 1 (120mm ARGB Fan x 1 included)
Liquid Cooling	Front: 120/240/280/360mm Radiator (Optional) (For 360mm, radiator length <395mm) (For 240/280/360mm, radiator plus fan total thickness <58mm) Top: 120/240/280mm Radiator (Optional) (Radiator plus fan total thickness <55mm) Rear: 120mm Radiator (Optional)
I/O Ports	USB3.0 x 2   USB-C x 1   HD Audio & Mic.
Internal Cable Management Depth	19.8mm
Power Supply	ATX PSU (Including cables, up to 186mm) (Optional)