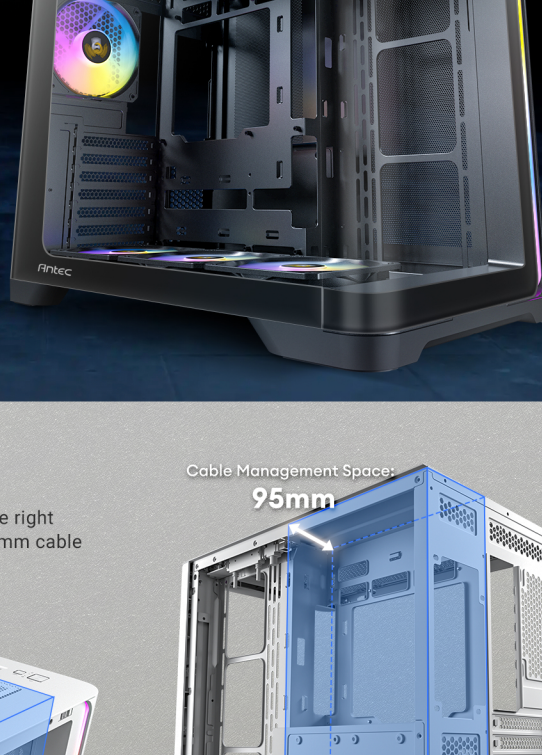


CURVED GLASS  
PANELS

Sleek curved tempered glass panels provide a seamless, panoramic view that elegantly showcases your build.



## DUAL CHAMBER

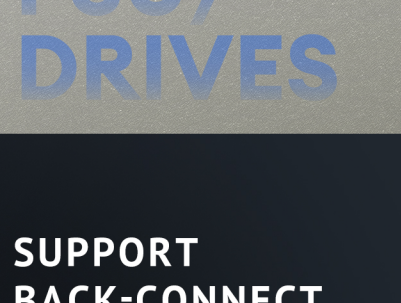
Dual chamber design for independent cooling, with the right chamber featuring top-mounted power supply and 95mm cable management space.

COOLING FOR

CPU/  
GPU

Cable Management Space:

95mm



COOLING FOR

PSU/  
DRIVESSUPPORT  
BACK-CONNECT  
MOTHERBOARDS

C5 Curve ARGB supports next-gen back-connect motherboards. Plug in the cables from the back to give the front a cleaner look and a smoother airflow channel.

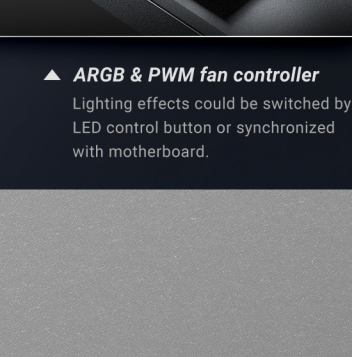
\*Supported models:  
ASUS TUF B760M-BTF WIFI D4,  
ASUS TX GAMING B760-BTF WIFI,  
ASUS DIY-APE B760 REVOLUTION,  
MSI B760M PROJECT ZERO,  
MSI B650M PROJECT ZERO,  
Colorful CVN B760M FROZEN WIFI V20,  
and more to come.

## VERTICAL COOLING

Vertical cooling scheme supporting up to 10 fans accelerates heat dissipation with bottom-to-top vertical airflow.

PRE-INSTALLED 4 x ARGB PWM FANS WITH  
BUILT-IN FAN CONTROLLER

3 reverse fans on bottom provide massive air intake.



## ▲ ARGB &amp; PWM fan controller

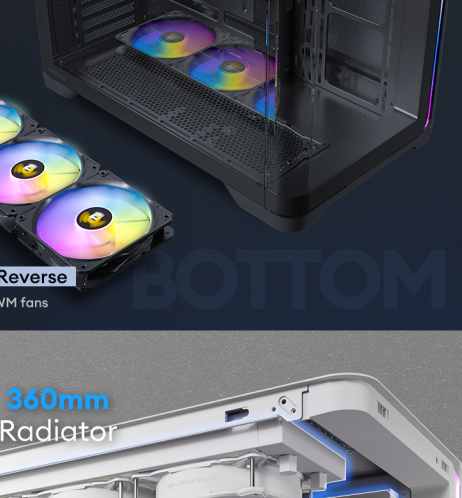
Lighting effects could be switched by LED control button or synchronized with motherboard.

1 X P12

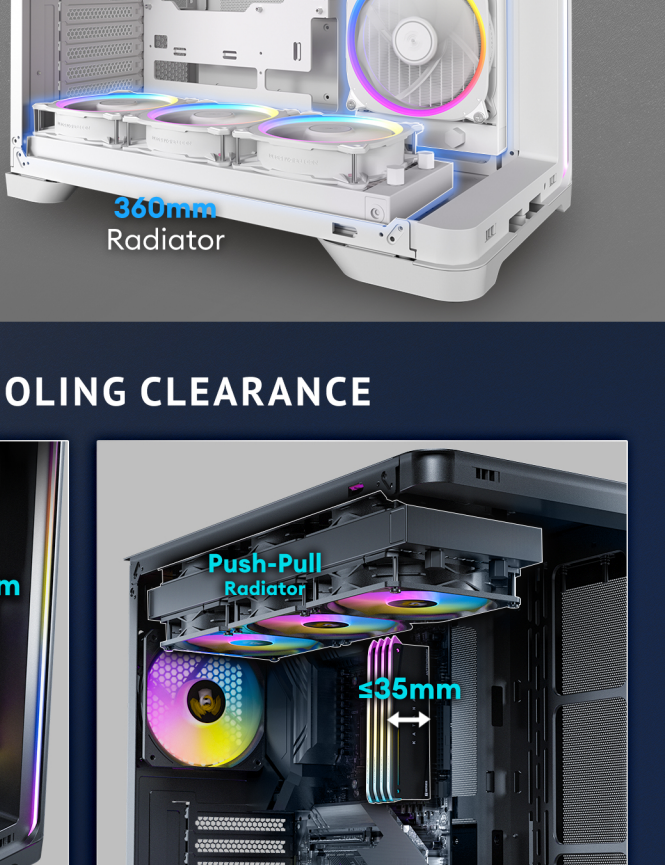
120mm ARGB PWM regular fan

3 X P12 [Reverse]

120mm ARGB PWM fans

AMPLE SPACE FOR  
WATER COOLING

Simultaneous support for top and bottom 360mm radiators and side 280mm radiator.



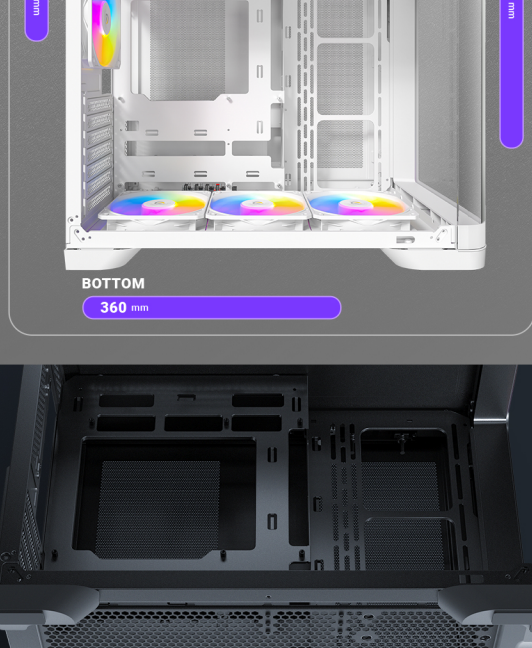
## WATER COOLING CLEARANCE

Total thickness of radiator and fans on the side should be less than 75mm to avoid interference with the graphics card.

When installed a push-pull radiator on the top, memory height should be less than 35mm to avoid interference.

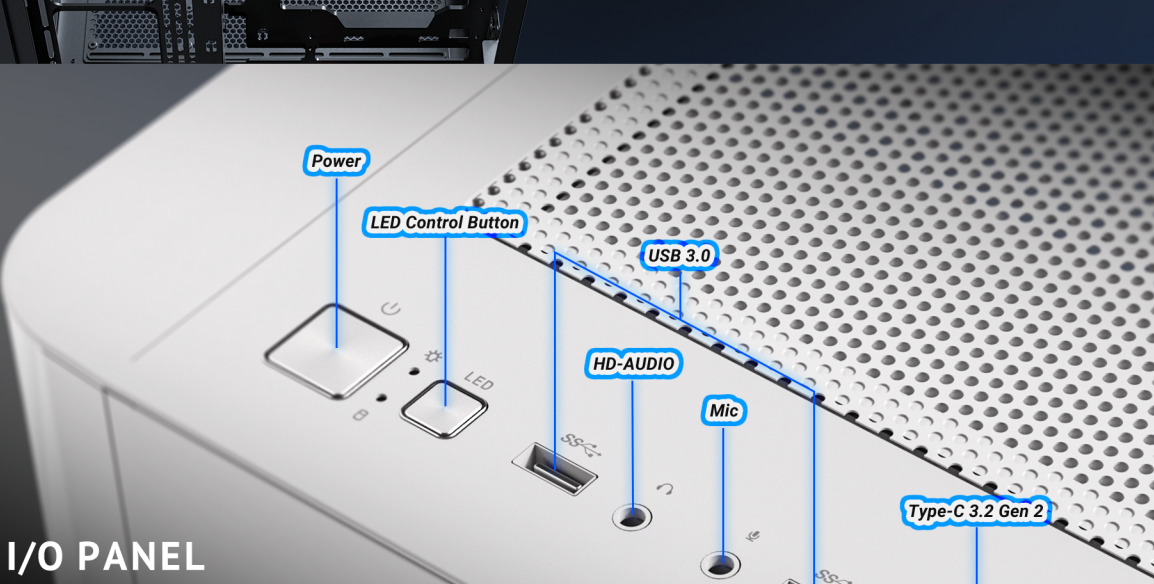
## COOLING COMPATIBILITY

Simultaneously support 10 x 120mm fans.



## MAGNETIC DUST FILTERS

Top and bottom magnetic dust filters for dust-free air intake.



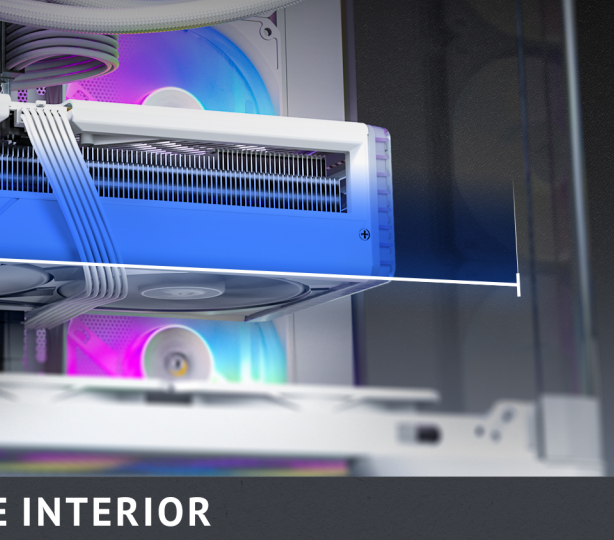
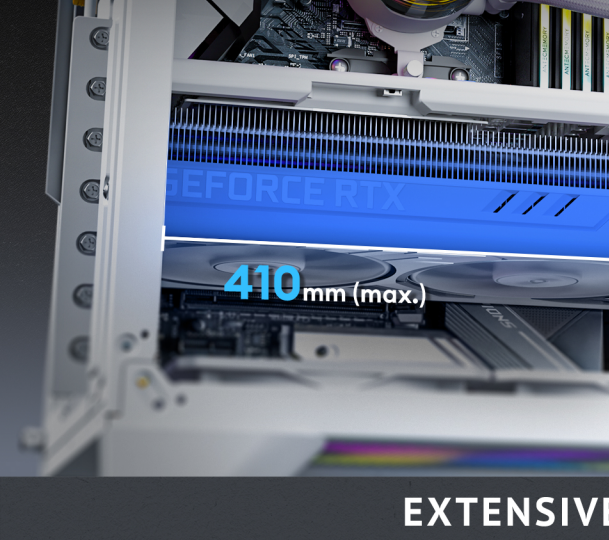
## I/O PANEL

Equipped with one Type-C 3.2 Gen 2 port for high-speed transmission.

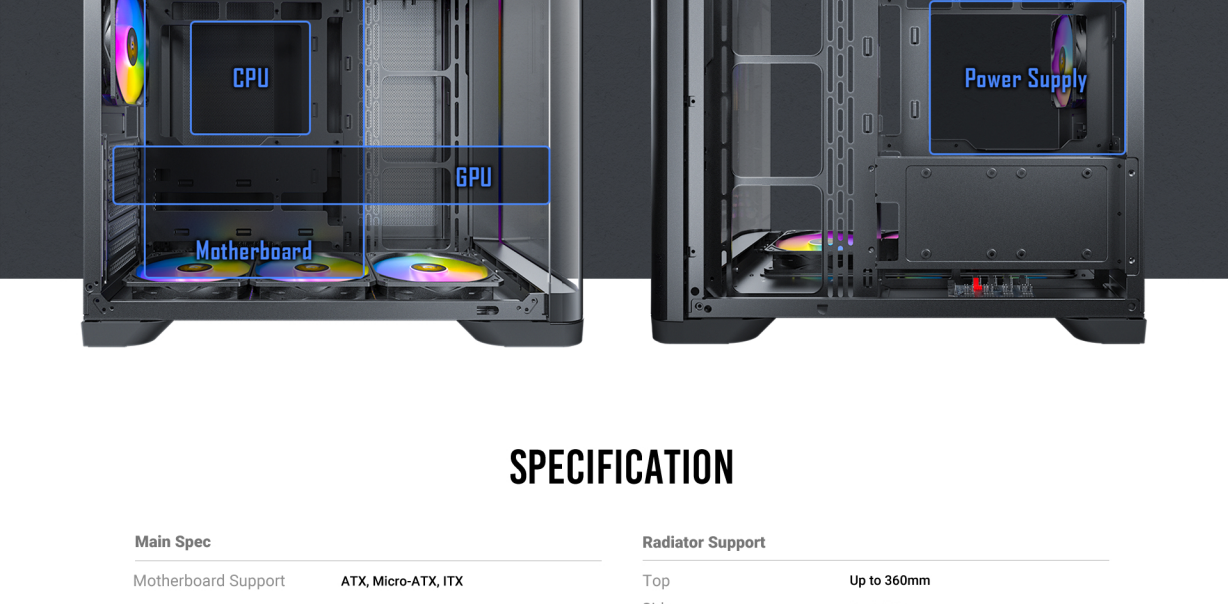


## STORAGE COMPATIBILITY

Removable hard drive cage provides space for 1 x 3.5" HDD and 2 x 2.5" SSD. The case bottom can additionally accommodate a 3.5" HDD after removing the frontmost bottom fan, or a 2.5" SSD after removing the lowest side fan.



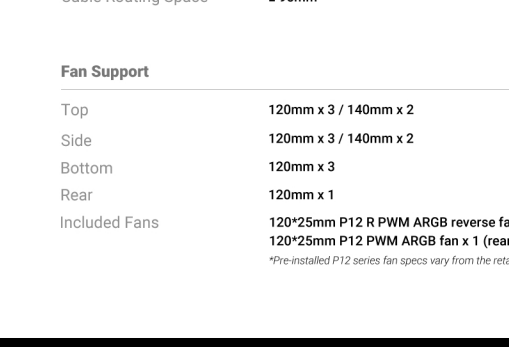
## SUPPORT RTX 40 SERIES GRAPHICS CARDS



## EXTENSIVE INTERIOR

• Motherboard support ATX, Micro-ATX, ITX  
• CPU cooler max height ≤ 160mm  
• GPU max length ≤ 410mm

• Power Supply max length (Include cable) ≤ 240mm



## SPECIFICATION

## Main Spec

Motherboard Support ATX, Micro-ATX, ITX  
Form Factor Mid Tower  
Case Material Steel + Plastic + Glass  
Side Window Material 4mm Tempered Glass  
I/O Ports Power, LED Control Button, USB 3.0 x 2, Type-C 3.2 Gen 2 x 1, MIC x 1, HD-AUDIO x 1

Case Dimensions (DxWxH) 465 x 285 x 400mm  
Box Dimensions (DxWxH) 450 x 375 x 545mm

## Compatibility &amp; Clearances

CPU Cooler Max Height ≤ 160mm  
GPU Max Length ≤ 410mm  
Power Supply Max Length (Include cable) ≤ 240mm  
Cable Routing Space ≤ 95mm

## Fan Support

Top 120mm x 3 / 140mm x 2  
Side 120mm x 3 / 140mm x 2  
Bottom 120mm x 3  
Rear 120mm x 1  
Included Fans 120\*25mm P12 R PWM ARGB reverse fans x 3 (bottom)  
120\*25mm P12 PWM ARGB fan x 1 (rear)

\*Pre-installed P12 series fan specs vary from the retail version.

## Radiator Support

Top Up to 360mm  
Side Up to 280mm  
Bottom Up to 360mm  
Rear Up to 120mm

## Expansion Slots

Standard 7

## Drive Bays

3.5" 1  
2.5" 2

## General

Dust Filter Top / Bottom  
Net Weight 7.3 kg  
Gross Weight 8.8 kg  
Warranty 2 years  
UPC# ARGB : 0-761345-10225-4  
ARGB White : 0-761345-10226-1