

**Performance is Everything**  
**Uniface Series Mid Tower PC Case**

- Product Guide -

# About Uniface Series

Discover **the perfect balance of cost-efficiency and performance** with the Uniface series mid-tower case. Flexible, top-tier water cooling support and efficient ventilation cools your system even under intensive conditions, while adaptability reigns with versatile motherboard compatibility.



**Uniface RGB**  
(4x 120mm ARGB fans)

# Key Features

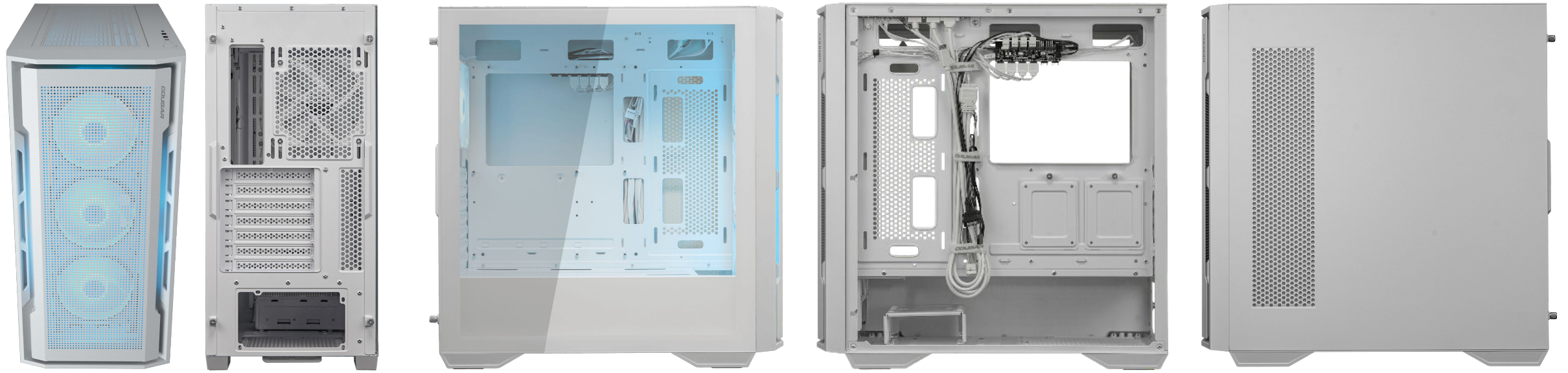
1. An exceptional blend of **affordability and performance**.
2. Choice of **420mm front** panel or **360mm top** panel water cooling support (dual 360mm radiators support).
3. Accommodates maximum **GPU length of 400mm** with **bracketless horizontal/vertical** orientation options.
4. **Supports 2x 120mm fans (motherboard side)** to enhance ventilation and airflow.
5. **Quad dust shields guard** against particles
6. I/O Panel: **1x Type C Gen 2**, 2x USB 3.0, 1x 4 Pole Headset Audio Jack, 1x RGB Button (or 1x Reset Button)
7. **Uniface RGB** Includes **a fan hub** to control RGB lighting and speed.



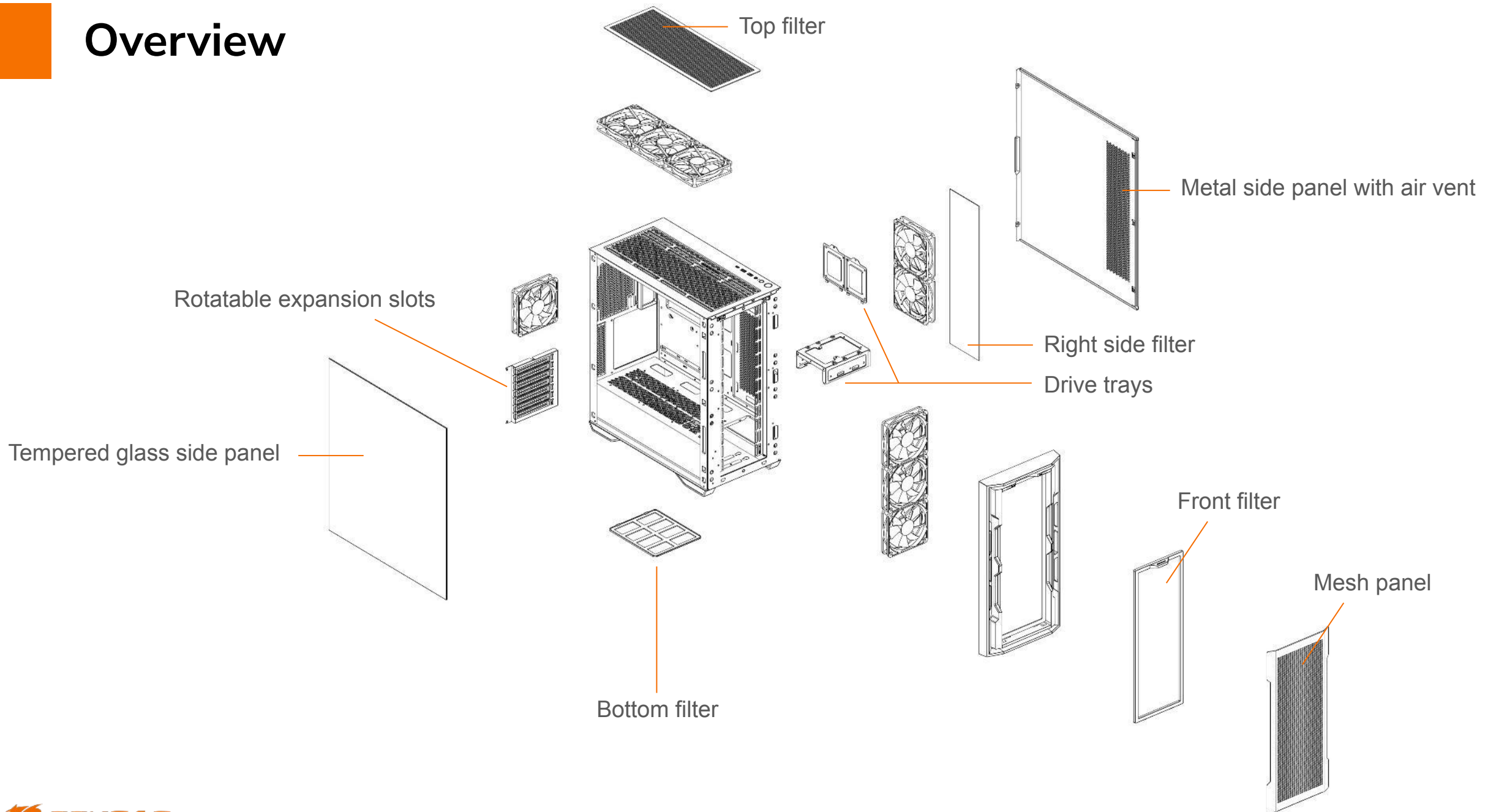
# Uniface RGB Black



# Uniface RGB White



# Overview



# Features

## Bang For Your Buck

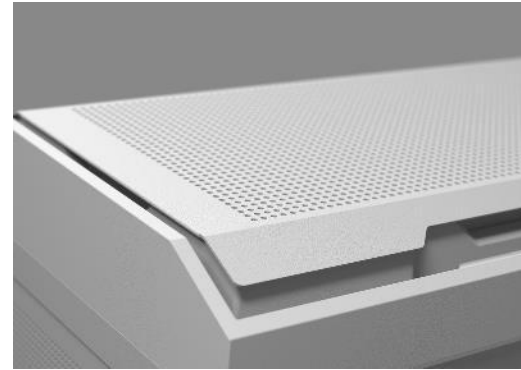
Designed with **an exceptional blend of affordability and performance**, this mid-tower case ensures that staying within budget doesn't mean you have to compromise on quality.



# Features

## Maximum Security

Crafted with **precision and durable materials**, the Uniface guarantees your components' protection and the reliability you can depend on, keeping your valuable hardware safe and secure.







# Features

## Quad Protection

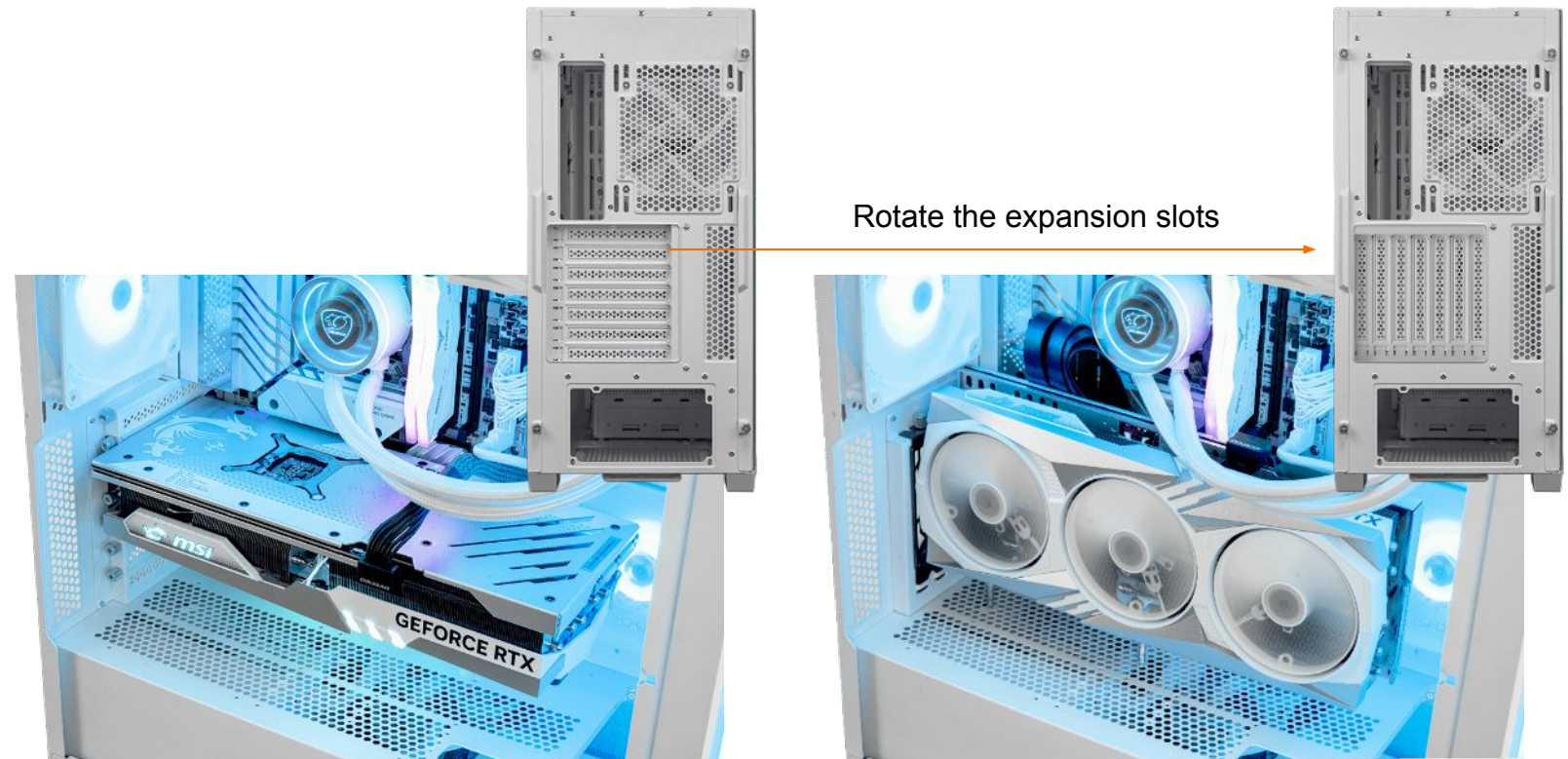
Quad dust shields guard against particles and ensure a clean, efficient system. Magnetic shields on the front and right sides supplement the standard magnetic top and sliding bottom covers, prioritizing easy installation and cleaning without compromising protection.



# Features

## Versatile GPU Compatibility

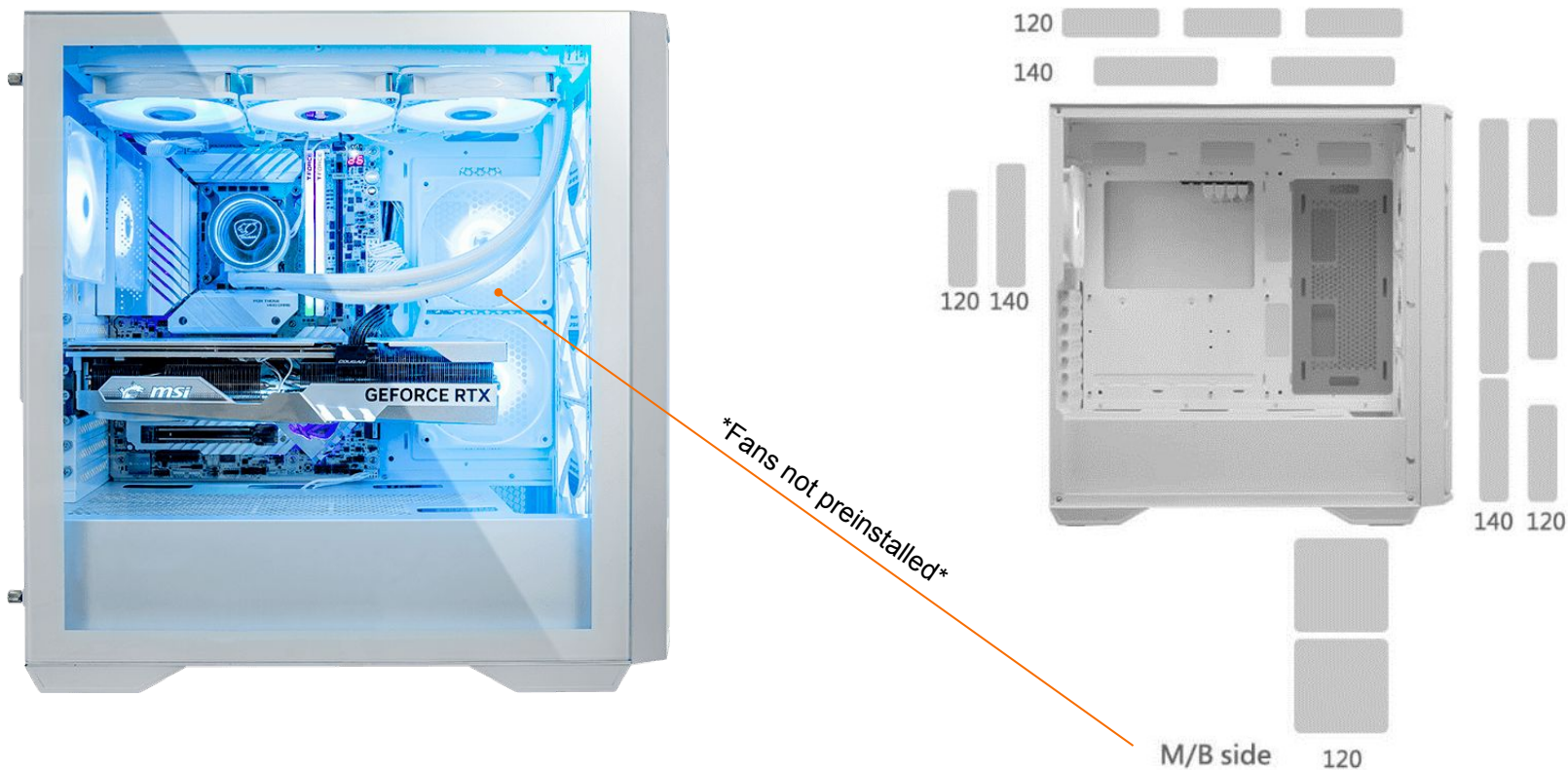
Designed to accommodate a maximum GPU length of 400mm with bracketless horizontal/vertical orientation options, this mid-tower provides the space you need to build and expand your rig according to your requirements.



# Features

## Efficient Airflow

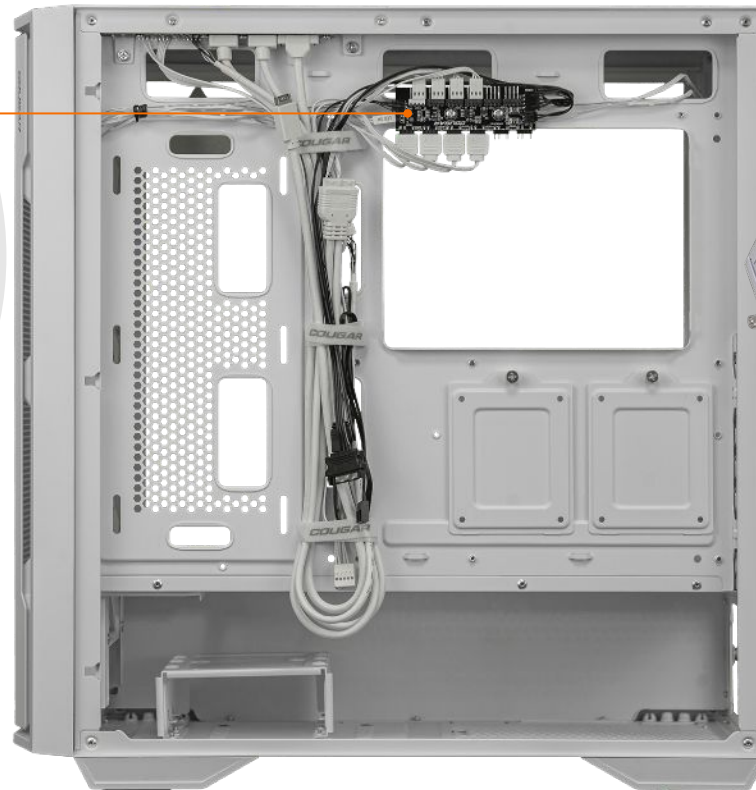
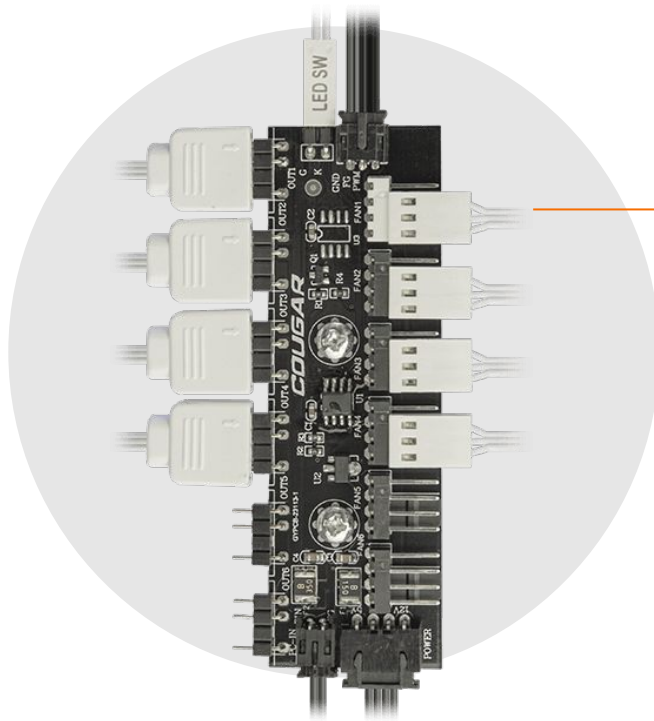
Two 120mm fans\* can be installed on the motherboard side to enhance ventilation and airflow, contributing to a cooler and more stable environment for your components.



# Features

## Color Coordination

**\*Only Uniface RGB\*** Upgrade to 4-pin PWM fans from pre-installed 3-pin fans is supported by **integrated universal fan hub**, enabling seamless coordination of fan speed and RGB lighting.



# Features

## Modern Connectivity

The Uniface series is equipped with a **Type-C USB port** for total and seamless connectivity with the latest peripherals and devices.



# Specification

Three differences between the Uniface RGB and the Uniface:

- 1) I/O panel
- 2) Pre-installed Fans
- 3) Fan Hub

Product Name		Uniface RGB
Case Form Factor		Mid Tower
Motherboard Type		Mini ITX / Micro ATX / ATX / CEB / E-ATX
Dimensions (WxHxD)		230 x 493 x 475 (mm) 9.1 x 19.4 x 18.7 (in)
I/O Panel		Type C Gen 2 x 1, USB 3.0 x 2, 4 Pole Headset Audio Jack x 1, <b>RGB Button</b>
3.5" Drive Bay		2
2.5" Drive Bay		2+1 (converted from 3.5" drive bays)
Expansion Slots		7 (horizontal slots can be converted into vertical slots)
Vertical GPU Support		Yes
Cooling Fan Support	Front	120mm x 3 / 140mm x 3
	Top	120mm x 3 / 140mm x 2
	M/B side	120mm x 2
	Rear	120mm x 1 / 140mm x 1
Pre-installed Fans	Front	<b>120mm ARGB fan x 3</b>
	Rear	<b>120mm ARGB fan x 1</b>
	Speed	1200 ± 10% RPM
	Connector	<b>5V 3 Pin (ARGB)</b>
Maximum Number of Fans		9
Water Cooling Support	Front	420mm / 360mm / 280mm / 240mm / 140mm / 120mm
	Top	360mm / 280mm / 240mm / 140mm / 120mm
	M/B side	240mm / 120mm
	Rear	140mm / 120mm
Transparent Left Panel		Yes
RGB Sync with M/B		<b>Yes</b>
Max. Graphics Card Length		400 (mm) / 15.7 (in)
Max. CPU Cooler Height		180 (mm) / 7.1 (in)
Max. PSU Length		210 (mm) / 8.3 (in)

\*Please choose to install either an E-ATX motherboard or a radiator/fan on the M/B side.

\*Please choose to install either a radiator on the M/B side or front panel.

# Summary

In summary, the Uniface Series case is designed for those who **prioritize affordability and performance**. The case offers **excellent compatibility and ventilation** making it a more attractive option compared to other brands.

We recommend choosing between the Uniface RGB and Uniface models based on your specific needs.



## Uniface RGB

1. If you require RGB lighting.
2. If you prefer not to spend additional money or time purchasing extra fans.
3. If you would like a built-in fan hub.