

ELITE

SHARK



Sharkoon

CA200
ATX PC CASE SERIES

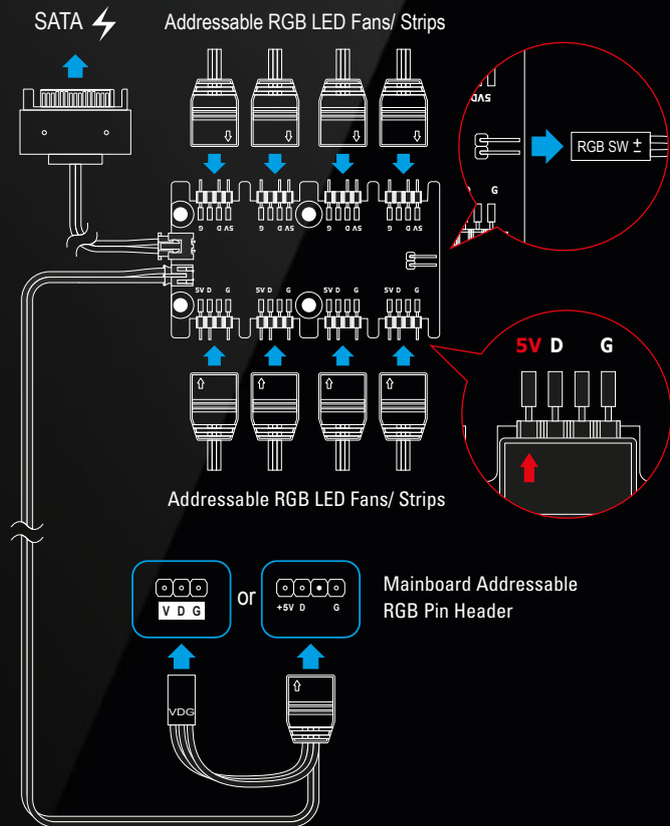
CASE VERSIONS



The CA200 ATX full tower from the ELITE SHARK series has been designed for a variety of applications and is available in two variants. The CA200G has a front panel element made of tempered glass. The glass is dark and reflective and is thus reminiscent of black obsidian. It allows the lighting of the integrated LED strips to reach its full effect and accentuates the elegance of the case. The CA200M, on the other hand, has a front panel with an integrated mesh element, underscoring the ability of the ELITE SHARK series to perform: The air-permeability of the mesh structure can enhance the intake of cool air, thus providing an even better airflow.

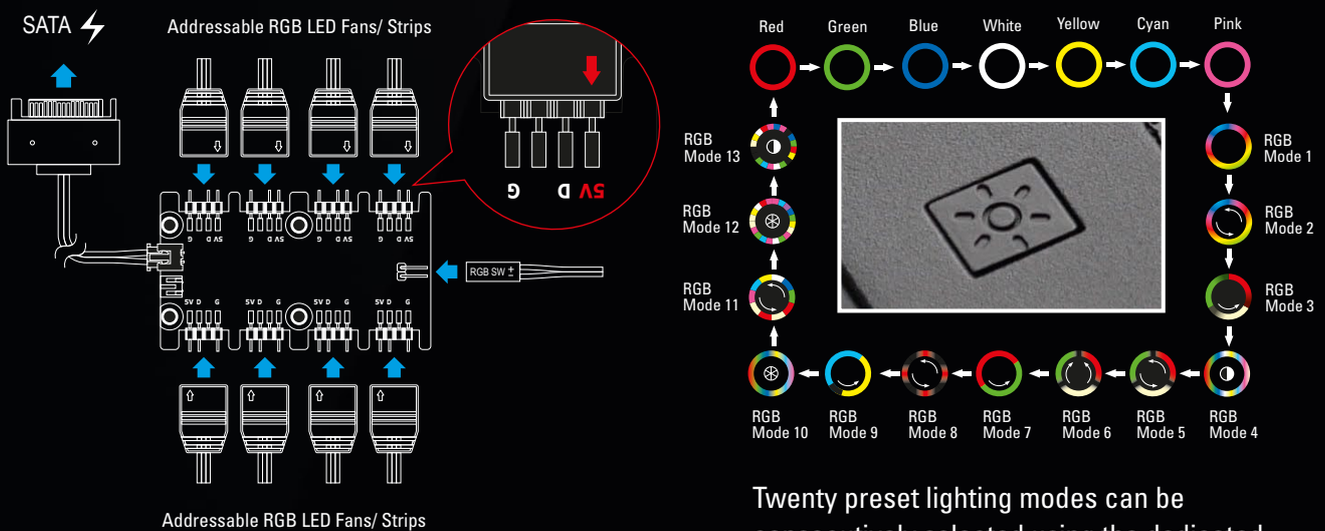
8-PORT ADDRESSABLE RGB CONTROLLER

The ELITE SHARK CA200 is supplied with an 8-Port Addressable RGB Controller for digitally addressable LEDs. With compatible mainboards, this will function as a hub for up to eight addressable LED components which, via the mainboard software, will illuminate in up to 16.8 million colors.



MANUAL COLOR CONTROL

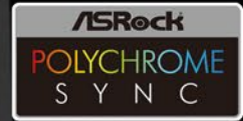
For mainboards without headers for addressable RGB illumination, up to eight addressable LED components can be directly illuminated and controlled via the 8-Port Addressable RGB Controller.



Twenty preset lighting modes can be consecutively selected using the dedicated illumination switch on the top panel of the case. If desired, the illumination can also be completely switched off.

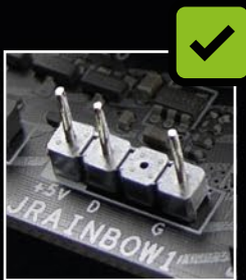
EASY TO INTEGRATE

The pre-installed SHARK Blades RGB Fan and the optionally available SHARK Blades RGB Strip are certified for Asus Aura Sync, MSI Mystic Light Sync, Gigabyte Fusion and ASRock Polychrome SYNC. SHARK Blades fans and strips can thus be easily incorporated into existing systems.

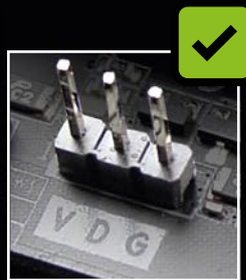


**ADDRESSABLE
RGB**

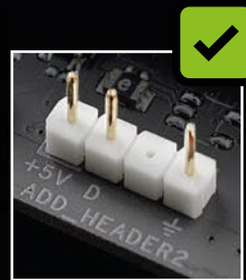
Sharkoon products marked with the "ADDRESSABLE RGB" logo are compatible with mainboards which have headers for addressable RGB LED fans and strips. The headers should have the pin configuration 5V-D-coded-G or 5V-D-G. Examples of these RGB connections from the most important mainboard manufacturers are shown below. The RGB pin configuration is independent of manufacturer. However, the naming and marking of these connections may vary between manufacturers. For further information concerning compatibility, refer to the manual of your mainboard, or visit the manufacturer's website.



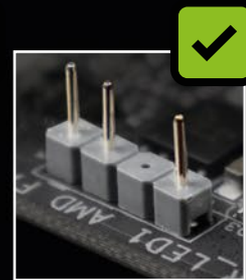
MSI



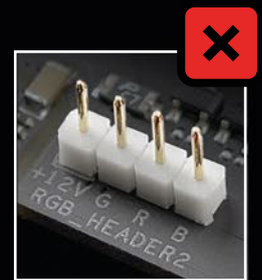
GIGABYTE



ASUS



ASROCK



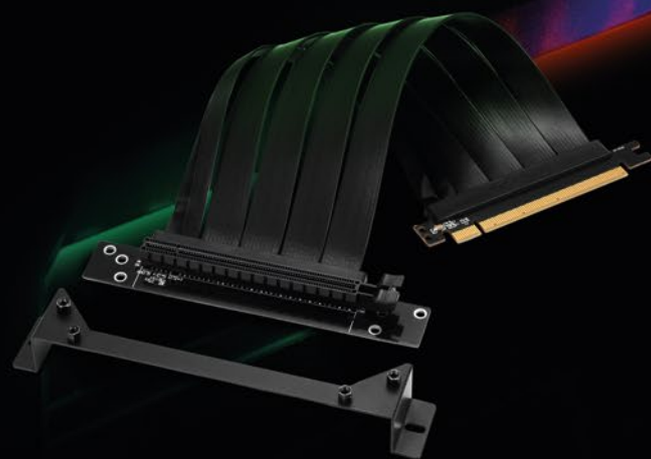
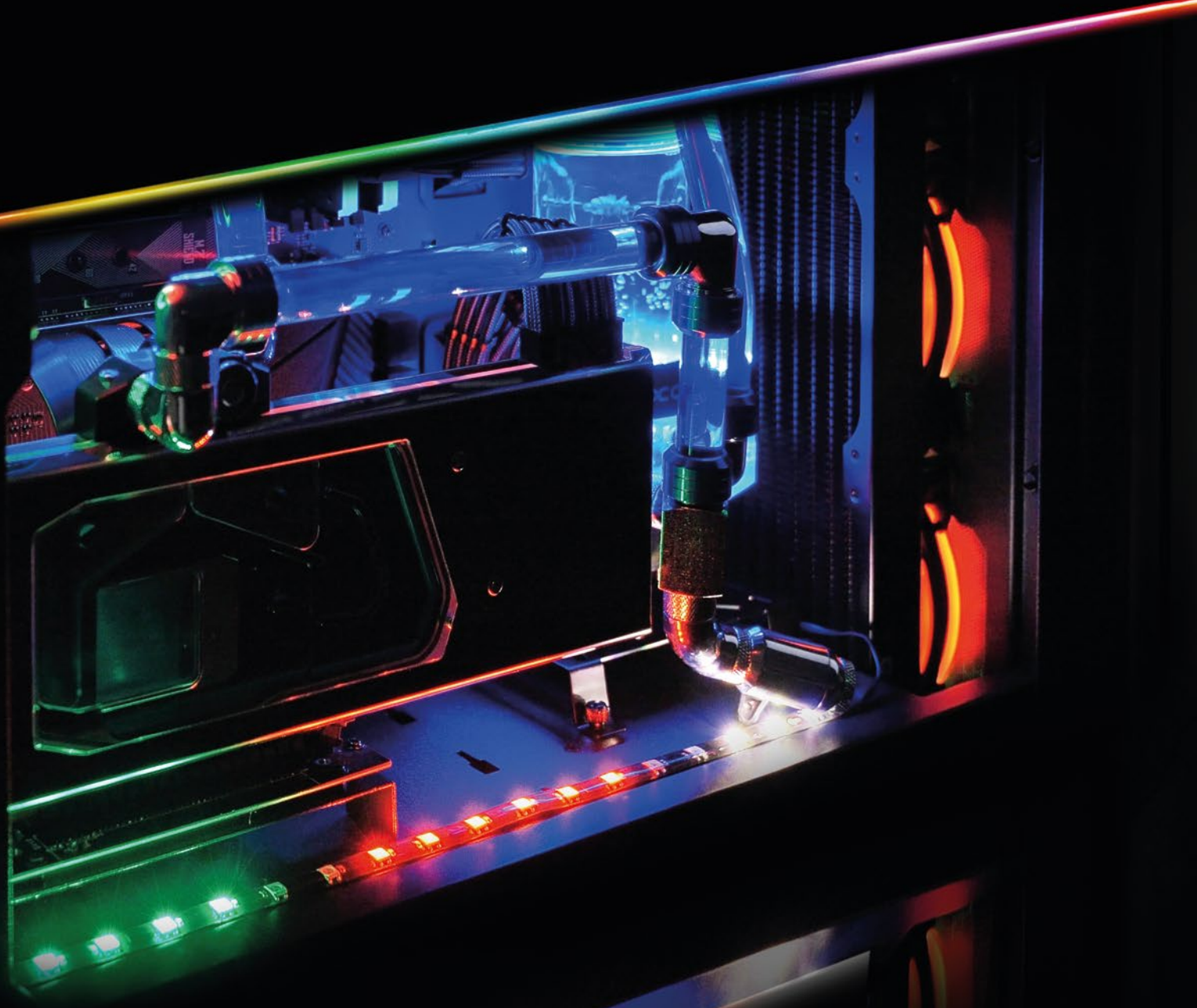
ASUS

THE PERFECT STAGE FOR YOUR HARDWARE



With a modern design in black and neon and an almost fully glassed side panel, the ELITE SHARK CA200 is the ideal setting for the best in hardware setups. The side panel is hinged, providing easy access and an elegant finish to the hardware presentation.

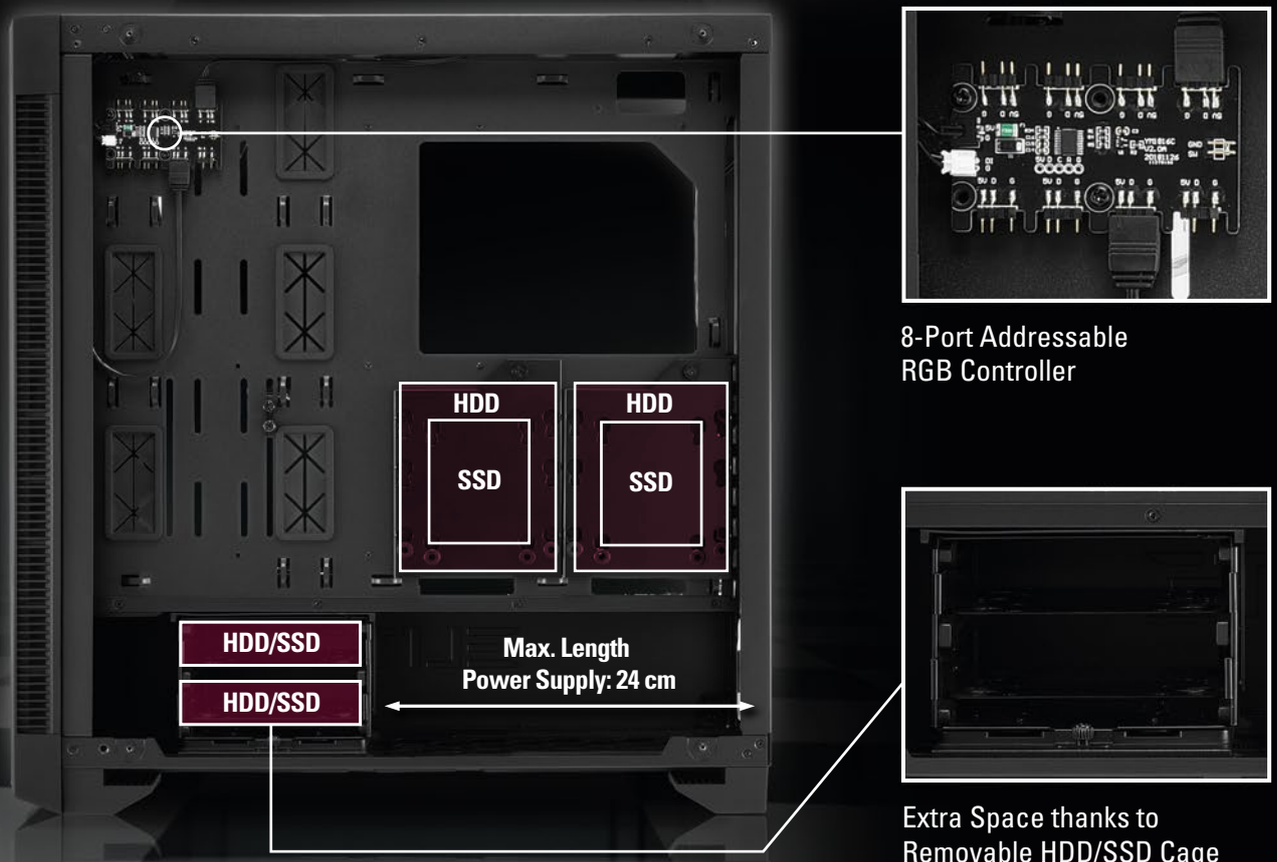
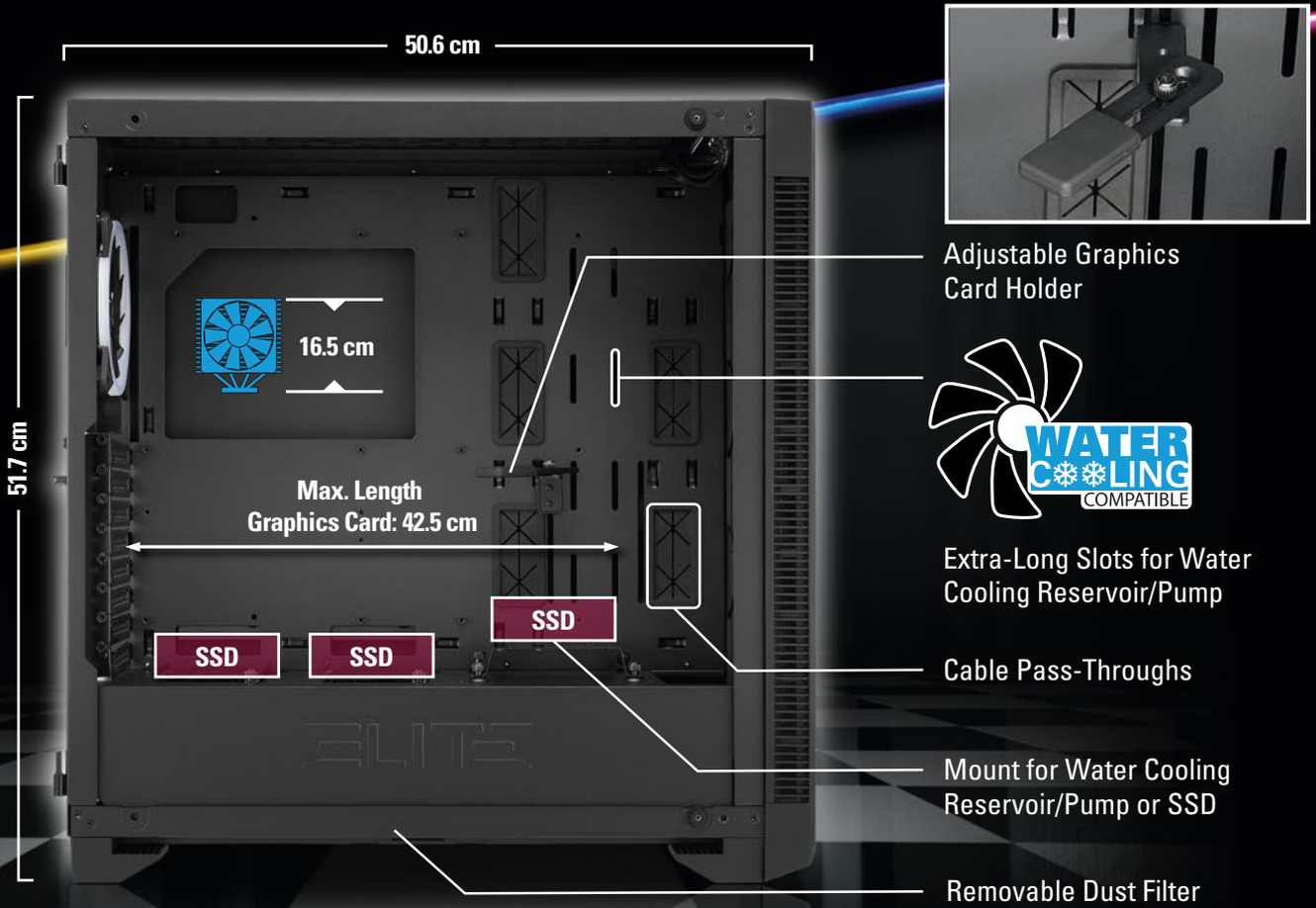
OPTIONAL VERTICAL INSTALLATION FOR GRAPHICS CARDS



The CA200 is designed for an optimal view of the installed components. For classically mounted graphics cards, an adjustable graphics card holder with a rubber contact surface is pre-installed. For the vertical installation of graphics cards, a **separately available Vertical Graphics Card Kit*** has been developed. This consists of an easily attachable mount and a riser cable. The cable has been given extra length to allow enough room for additional expansion cards.

*Not included.

UNCOMPROMISINGLY ORGANIZED



SPACIOUS CABLE MANAGEMENT

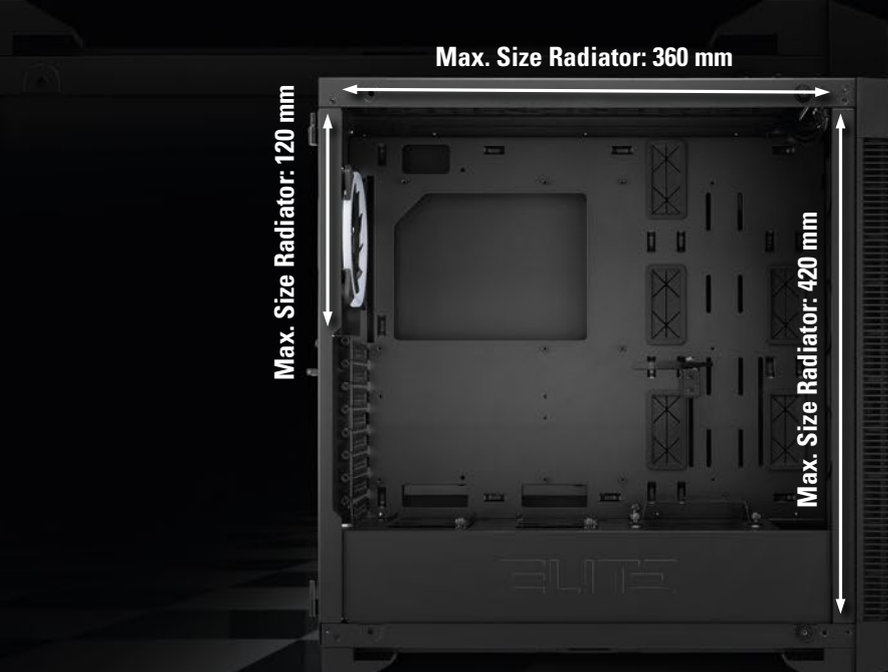
To ensure that the installed hardware can be tidily presented, the ELITE SHARK CA200 has a more than enough cable pass-throughs. Through these, the cabling for the installed components can disappear into the amply provided space behind the mainboard tray.



PERFECT FOR SYSTEM COOLING



The cases of the ELITE SHARK series have been especially developed for high performance hardware builds. With up to seven locations for fans, the cases offer enough possibilities for customized airflow solutions. The full tower is more than ready for demanding water cooling systems due to its pre-installed mount for a reservoir and pump and the dedicated extra-long slots for easy installation. At the front, the case can take radiators with a giant 420 mm, and radiators up to 360 mm will find room under the top panel. If needed, a 120 mm radiator can be installed, replacing the pre-installed fan on the rear panel.



Radiator Front Panel:

- 420 mm
- 360 mm
- 280 mm
- 240 mm
- 140 mm
- 120 mm

Radiator Top Panel:

- 360 mm
- 280 mm
- 240 mm
- 140 mm
- 120 mm

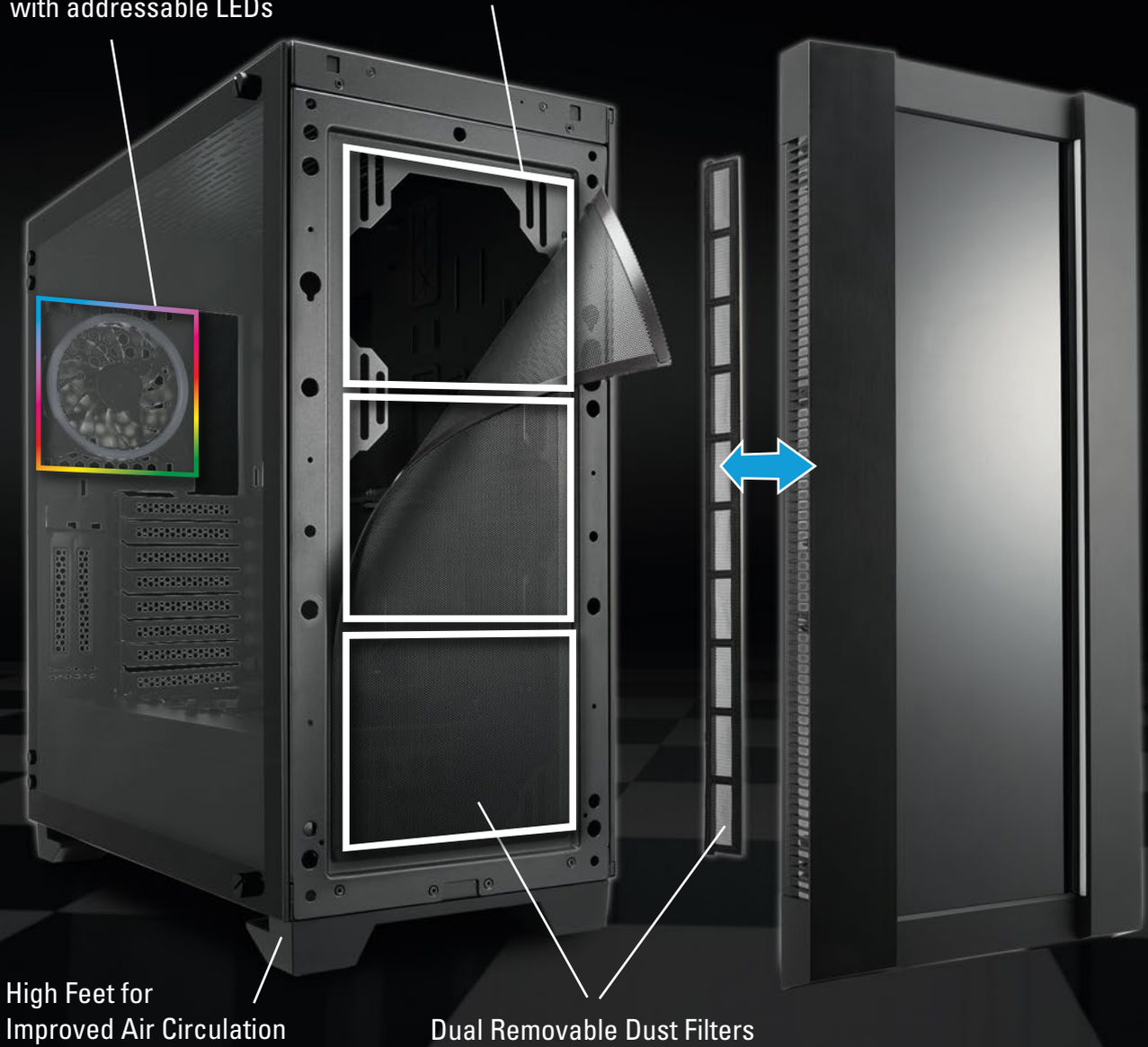
Radiator Rear Panel:

- 120 mm

Big on Airflow!

**1 x 120 mm Fan
(pre-installed)**
with addressable LEDs

Installation options:
3x 120 mm fans or 3x 140 mm fans



High Feet for
Improved Air Circulation

Dual Removable Dust Filters



Sturdy, Removable Dust Filter on Bottom Panel



Magnetic, Easy-to-Clean Dust Filter on Top Panel.

Specifications

General:

■ Form Factor:	ATX / E-ATX
■ Expansion Slots:	8
■ Interior Painting:	✓
■ Cable Management System:	✓
■ Side Panel:	Tempered glass with hinge
■ Weight:	11.5 kg
■ Dimensions (L x W x H):	50.6 x 24.0 x 51.7 cm

RGB Compatibility:

■ Type:	Addressable
■ Port:	8-Port
■ Manual Control:	20 Modes
■ Mainboard Compatibility:	MSI Mystic Light Sync, ASUS Aura Sync, Gigabyte RGB Fusion Ready, ASRock Polychrome SYNC
■ RGB Pinout:	5V-D-G & 5V-D-coded-G

I/O:

■ USB 3.0 (Top):	2
■ USB 2.0 (Top):	2
■ Audio (Top):	✓

Maximum Drive Bays:

■ 3.5":	4
■ 2.5":	7

Fan Configuration:

■ Front Panel:	3x 120 mm Fan or 3x140 mm Fan (Optional)
■ Rear Panel:	1x 120 mm Addressable RGB LED Fan
■ Top Panel:	3x 120 mm or 2x 140 mm Fan (Optional)

Compatibility:

■ Mainboard:	Mini-ITX, Micro-ATX, ATX, E-ATX, SSI CEB, SSI EEB
■ Max. Length Graphics Cards:	42.5 cm
■ Max. Height CPU Cooler:	16.5 cm
■ Max. Length Power Supply:	24.0 cm
■ Max. Height Radiator incl. Fan (Front):	5.7 cm
■ Max. Height Radiator incl. Fan (Top):	6.0 cm
■ Radiators (Optional):	Up to 420 mm (Front Panel) Up to 360 mm (Top Panel) Up to 120 mm (Rear Panel)

Package Contents:

■ ELITE SHARK CA200G/M
■ Accessory Set
■ Manual

ELITE SHARK

CA200
ATX PC CASE SERIES



www.sharkoon.com