



Make It Yours.

MASTERBOX PRO 5 ARGB

MCY-B5P2-KWGN-03

YOU DECIDE THE INSIDE



FEATURES

Adaptable Layout – Cutouts on the motherboard tray provide cable management support for various motherboard sizes. With ample clearances to fit specialized builds, storage drives can also be rearranged within the system with the included SSD brackets.

DarkMirror Front Panel – Shade light through the DarkMirror front panel for a sharper contrast of the ARGB fans.

ARGB Lighting System – Three pre-installed ARGB fans can be managed by either the motherboard or an included controller, connected by the included splitter, to create a comprehensive ARGB lighting system.

Certified compatible with: ASUS, Gigabyte, MSI and ASRock motherboards.



Tempered Glass Side Panel – Hardware, custom-loop cooling, and the pure pride of the builder is shown in panoramic view through an edge-to-edge tempered glass side panel.

Versatile Cooling Options – With the included bracket, up to three 120mm front fans, one 120mm rear fan, and up to a 360mm front radiator for liquid cooling are supported.

Room For Upgrades – Support for up to a 410mm graphics card, a 167mm CPU cooler, and 180mm PSU in length provides room for upgrades to stay ahead of the game.

PACKING INFORMATION

EAN code	4719512095096
UPC code	884102036613
Net weight	8.66kg
Gross weight	10.42kg
Carton dimension (L x W x H)	58 x 28 x 56.50cm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	280	28	320
40'	560	28	650
40 HQ	640	32	735

In the Form of Performance

The MasterBox Pro 5 ARGB is an E-ATX case that specializes in build adaptability and aesthetic customization. The internal layout adapts to the motherboard type, ensuring that cable management remains efficient regardless of the configuration. Flexible mounting for storage drives offers a high versatility in drive placement for build efficiency, clean cable management, and offers room for future upgrades.

Paired with three pre-installed ARGB fans, aesthetic customization is accomplished with system lighting, the DarkMirror front panel, and tempered glass side panel. By shading light through a tinted front panel, component lighting is displayed sharper, and with more contrast, to compliment any color scheme and build.

SPECIFICATIONS

Product Name	MasterBox Pro 5 ARGB	
Product Number	MCY-B5P2-KWGN-03	
Exterior Color	Black	
Materials	Exterior	Steel, Plastic
	Side Panel	Tempered Glass
Dimensions (L x W x H)	incl. Protrusions	500 x 223 x 475mm
Motherboard Support	Mini-ITX, Micro-ATX, ATX, SSI CEB, E-ATX, SSI-EEB	
Expansion Slots	7	
Drive Bays	5.25" ODD	N/A
	3.5" / 2.5" Combo	2
	2.5" SSD	2
I/O Panel	USB Ports	2 x USB 3.2 Gen 1 (USB 3.0)
	Audio In / Out	1 x 3.5mm Audio Jack 1 x 3.5mm Mic Jack
	Other	1 x ARGB Controller 1 x ARGB 2-to-3 Splitter
Pre-installed Fan(s)	Front	3 x 120mm ARGB Fans
	Rear	1 x 120mm Black Fan
Fan Support	Front	3 x 120mm / 2 x 140mm
	Rear	1 x 120mm
Radiator Support	Front	240 / 280 / 360mm
	Rear	120mm
Clearances	CPU Cooler	167mm / 6.5"
	Power Supply	180mm / 7.1"
	Graphics Card	410mm / 16.1"
Dust Filters	Front, Bottom	
Power Supply Support	Bottom Mount, ATX	
Warranty	2 Years	

FEATURES



Adaptable Layout

Cutouts on the motherboard tray provide cable management support for various motherboard sizes. With ample clearances to fit specialized builds, storage drives can also be rearranged within the system with the included SSD brackets.



DarkMirror Front Panel

Shade light through the DarkMirror front panel for a sharper contrast of the ARGB fans.



ARGB Lighting System

Three pre-installed ARGB fans can be managed by either the motherboard or an included controller, connected by the included splitter, to create a comprehensive ARGB lighting system.



Tempered Glass Side Panel

Hardware, custom-loop cooling, and the pure pride of the builder is shown in panoramic view through an edge-to-edge tempered glass side panel.



Versatile Cooling Options

With the included bracket, up to three 120mm front fans, one 120mm rear fan, and up to a 360mm front radiator for liquid cooling are supported.



Room For Upgrades

Support for up to a 410mm graphics card, a 167mm CPU cooler, and 180mm PSU in length provides room for upgrades to stay ahead of the game.