

# **BETTER AFTER DARKMIRROR**



# **FEATURES**

**DarkMirror Front Panel** – The DarkMirror front panel shades light to add contrast to illuminated components.

**Mesh Intakes** – Large, mesh intakes span each side of the front panel to provide additional airflow to system.

**Dual ARGB Fans** – Two pre-installed 120mm ARGB fans can be managed by the motherboard, 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.

Adaptable Drive Cage – The drive cage is able to shift toward the front to accommodate for PSU space, backwards to provide additional radiator space, or even completely removed.

**Versatile Cooling Options** –Support for up to six fans and front, top, and rear radiator support ensure that performance is not compromised.

**Room For Upgrades** – Support for up to a 344mm graphics card, a 166mm CPU cooler, and up to a 325mm PSU in length provides room for upgrades to stay ahead of the game.

## **PACKING INFORMATION**

FAN w/o ARGB Controller		4719512097304		
EAN w/ ARGB Controller		4719512097601		
UPC w/o ARGB Controller		884102069604		
UPC w/ ARGB Controller		884102069901		
Net weight		5.47kg		
Gross weight		6.43kg		
Carton dimension (L x W x H)		510x283x490mm		
Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet	
20'	320	32	400	
40'	704	32	832	
40 HQ	792	36	920	

### A New Shade of Lighting

The MasterBox MB320L ARGB is a Micro-ATX PC case with two pre-installed ARGB fans and honeycomb mesh ventilation on either side of the DarkMirror front panel. The DarkMirror front panel is smoked a shade darker to sharpen the contrast of the ARGB fans pre-installed behind it, highlighting its best features.

A high potential for both air-cooled and liquid-cooled builds comprise of front, top, and rear ventilation with the possibility to mount additional fans and radiators. Upholding the award-winning principles of the MB Series, versatility is paired with presentation to ensure that any gaming system built inside the MasterBox MB320L ARGB looks as good as it performs.

# **SPECIFICATIONS**

Product Name		MasterBox MB320L ARGB	MasterBox MB320L ARGB w/ controller	
Product Number		MCB-B320L-KGNN-S01	MCB-B320L-KGNN-S02	
Exterior Color		Black		
Materi Body		Steel, Mesh, Plastic		
als	Windowed Side Panel	Tempered Glass		
Dimen sions (L x W x H)	incl. Protrusions	435.5 x 217.5 x 410mm		
Volume (Liters incl. Protrusions)		38.84L		
Motherboard Support		Mini-ITX, Micro-ATX		
Expansion Slots		4		
5.25" ODD		N/A		
Drive Bays	3.5" / 2.5" Combo	2		
	2.5" SSD	2		
USB Ports		2 x USB 3.2 Gen 1 (USB 3.0)		
I/O Panel	Audio In / Out	1 x 3.5mm Audio Jack 1 x 3.5mm Mic Jack		
	Other	1 x ARGB 2-to-3 Splitter	1 x ARGB Controller 1 x ARGB 2-to-3 Splitter	
Pre- installed Fan(s)	Тор	N/A		
	Front	2 x 120mm ARGB fans		
	Rear	N/A		
	Bottom	N/A		
Fan Support	Тор	2 x 120mm / 2 x 140mm		
	Front	3 x 120mm* / 2 x 140mm (*can only mount behind the front plate)		
	Rear	1 x 120mm		
	Тор	120 / 240mm		
Radiator Support	Front	120 / 140 / 240 / 280mm		
Rear		120mm		
	CPU Cooler	166mm		
Clearanc es	Power Supply	325mm (w/o front radiator & drive cage) 140mm (drive cage in backmost position)		
	Graphics Card	344mm		
Cable Routing	Behind MB Tray	18~22mm		
Dust Filters		Front, Top, Bottom		
Power Su	upply Support	Bottom Mount, ATX		





#### **DarkMirror Front Panel**

The DarkMirror front panel shades light to add contrast to illuminated components.



#### **Mesh Intakes**

Large, mesh intakes span each side of the front panel to provide additional airflow to system.



### **Dual ARGB Fans**

Two pre-installed 120mm ARGB fans can be managed by the motherboard, 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.





#### Adaptable Drive Cage

The drive cage is able to shift toward the front to accommodate for PSU space, backwards to provide additional radiator space, or even completely removed.

### Versatile Cooling Options

Support for up to six fans and front, top, and rear radiator support ensure that performance is not compromised.