









235 mm



500 mm



Tempered glass



#### **ELEGANT DESIGN**

Hummer TGX Rainbow is a tower chassis compatible with E-ATX, ATX, M-ATX and ITX cards, a perfect solution for high performance equipment with a fashionable look.

Designed with an aesthetically pleasing style, Hummer TGX Rainbow is wrapped by two side and one fore tempered glass panels, having black finishes in a front that houses three fans with RGB LED lighting with Rainbow effect. Hummer TGX Rainbow is perfect for those enthusiasts who wish to appreciate its configuration, for its side panels offer a complete view of the equipment insides and of all the installed components.







LED Control

**USB 2.0** 

HD audio + mic

Speed Control

**USB 3.0** 

Reset

Power

Atop the front panel, lighted by three RGB LED fans, there are two USB 2.0 ports and two USB 3.0 ports, a fan speed control, a color sequence controller and the audio

# **DESIGN AND PERFORMANCE**

Hummer TGX Rainbow is a clean line chassis with powerful RGB LED lighting with a Rainbow effect which synchronizes a color shifting that unfurls throughout the whole chass. Its tempered glass sides wrap around the chassis and reveal an ample space designed to house high-performance components for a superior configuration.

Hummer TGX Rainbow allows the installation of double and triple liquid refrigeration systems, thus obtaining a superior cooling that allows to maximize the performance of





### **COOLING SYSTEM**

Hummer TGX Rainbow insides have been designed to house a powerful ventilation system. With **four powerful 140mm RGB LED fans installed**, three on the front and one on the back, Hummer TGX Rainbow can house a total of 3 extra fans, either 120 or 140mm.

To maintain optimum temperature levels inside the PC, Hummer TGX Rainbow has a **lower compartment where to locate PSU and hard disks**, so that the heat released by them is not transferred to other components.



PSU and HDD Compartment



3x 120/140 mm



#### PERFECT AIRFLOW

Thanks to its three front fans, a flow of cold air will enter directly into Hummer TGX Rainbow to cool all its installed components.

The strategic placement of both PSU and rear fan will help expelling outside all of the heat, allowing an efficient airflow.

In addition, Hummer TGX Rainbow has a magnetic dust filter on its top and a removable filter in the PSU area, which makes easier to keep the chassis in a perfect state for an optimal cooling level.





# **HIGH PERFORMANCE**

A high performance equipment requires a superior cooling to keep all its components working properly.

Hummer TGX Rainbow offers the possibility of housing large liquid cooling systems.





# A WIDE RANGE OF POSSIBILITIES

Hummer TGX Rainbow has room to install a front radiator of 360, 240 or 120 mm replacing its **three pre-installed front fans**.

However, if you want to keep the fans in the front, it is possible to house a radiator of 360, 240 or 120 mm in the top panel, achieving a superior cooling system.

In addition, Hummer TGX Rainbow is designed for a perfect cable management. It has space for a clean and efficient assembly, preventing any airflow problem inside the equipment.







#### **INTERIOR SPACE**

The large interior of **Hummer TGX Rainbow allows the installation of great length graphics**, up to
430mm.

On the other hand, it is possible to house coolers with a maximum height of 175 mm, which will allow you to install almost any high end cooler on the market.





Space behind the motherboard for a convenient cable management

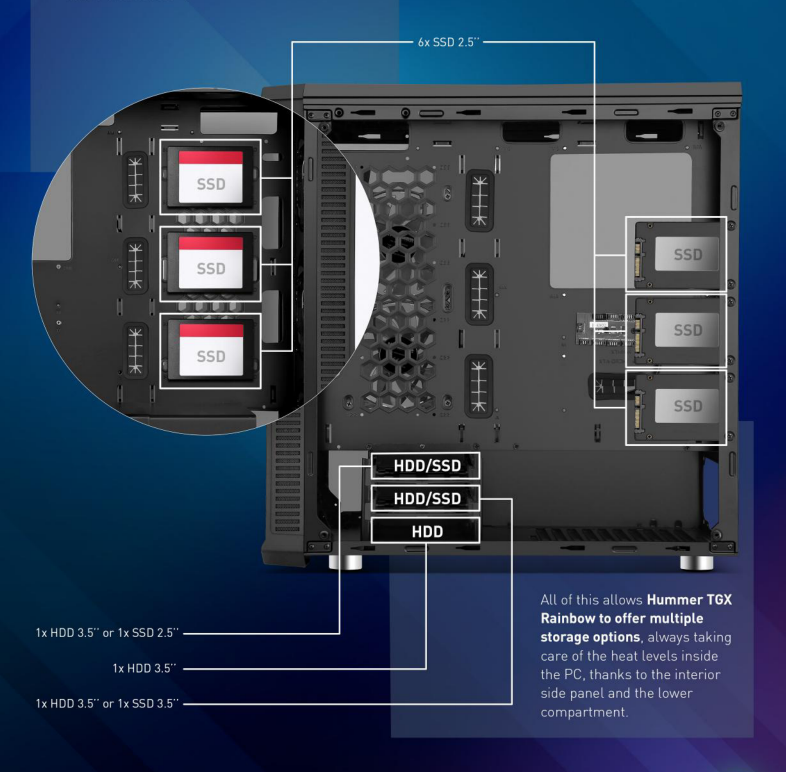




# LARGE STORAGE CAPACITY

Hummer TGX Rainbow has space to install up to six SSDs, all on its interior side panel.

In addition, it has a lower compartment in which it is possible to install two SSD units or three units of 3.5 ".



# 









Think **BIG**, Think **HUMMER** 







# BIG, THINK HUMMER.

#### **FEATURES**

- · Glass tempered side and front panels (4 mm)
- Four 140 mm RGB fans included
- HDD drive trays included
- Magnetic dust filter on top panel
- · PSU dust filter included
- Isolated PSU and HDD compartment
- Fan speed controller with 3 positions (LOW/STOP/HIGH)
- RGB LED lighting fans with color sequence control
- Up to 9 fans capability
- Excellent cable management system
- · High end graphics support

# **CHASSIS TYPE**

Tower

#### **MOTHERBOARD**

E-ATX; ATX; M-ATX; ITX

# **BAYS and EXPANSION SLOTS**

External: -

Internal: 6x 2.5" // 3x 3.5" ó 2x 2.5" + 1x3.5"

Slots PCI: 8

#### **COOLING SYSTEM**

- Front: 3x 140 mm RGB (included)
- Rear: 1x 140 mm RGB (included)
- Superior: 3x 120/140 mm (not included)
- Motherboard tray: 2x 120/140 mm (not incluided)

#### LIQUID COOLING SYSTEM OPTIONS

- Front: 360 / 240 / 120 mm or 420 / 280 / 140 mm
- Rear: 120 / 140 mm
- Top: 360 / 240 / 120 mm or 420 / 280 / 140 mm
- Motherboard tray: 240 / 120 mm

#### CLEARANCE

- Cooler CPU: 175 mm (maximum height)
- VGA: 430 mm (maximum lenght)
- PSU: 275 mm (maximum lenght)

#### MATERIAL

- Steel SPCC 0.9 mm chassis
- Glass tempered side and front panels (4 mm)

#### PORTS

2x USB 2.0; 2x USB 3.0; HD Audio

#### COLOR

Black

# **DIMENSIONS and WEIGHT**

235 x 515 x 500 mm (Wi x He x De)

Net weight: 10.7 Kg Gross weight: 12.3 Kg

# **PART NUMER and EAN**

NXHUMMERTGX - EAN: 8436532166860



