

PANO 130R MLG EDITION

CROSS THE RIFT, LEGENDS UNFOLD





SPECIFICATIONS

Support MB Form Factor	Regular: ATX / Micro-ATX / Mini-ITX Back-connect: ATX / Micro-ATX
Case Form Factor	Mid-Tower
Product Name	PANO 130R MLG EDITION
Weight	8.38 kg / 18.47 lbs
I/O Ports	2 x USB 5Gbps (Type-A) 1 x USB 20Gbps (Type-C) 1 x Audio-Out / Mic-in 1 x Reset Button 1 x Power Button
Driver Bays	Up to 3 x 2.5" SSD Up to 2 x 3.5" HDD (Maximum of 3 drives can be mounted at once, depending on configuration)
Case Expansion Slots	7
Fan Size Support	Top: 3 x 120 mm / 2 x 140 mm Front: N/A Rear: 1 x 120 mm Side: 3 x 120 mm Bottom: 3 x 120 mm (Above the power shroud)
Maximum PSU Length	180 mm / 7.09 inches
Maximum GPU Length	400 mm / 15.75 inches
Maximum CPU Cooler Length	165 mm / 6.50 inches
Radiator Layout	Top: 120 / 140 / 240 / 280 / 360 mm Front: N/A Rear: 120 mm Side: 120 / 240 / 360 mm Bottom: 1 x 360 mm (Above the power shroud)
Dimensions (DxWxH)	460 x 232 x 490 mm / 18.11 x 9.25 x 19.29 inches
Lightning	Rear: 1 x 120 mm ARGB Fan Side: 3 x 120 mm ARGB Fan (Reverse Blade Fan)
Power Supply	ATX
Gross Weight	10.5 kg / 23.15 lbs

FEATURES



Support Back Back-Connect ATX Motherboard

Compatible with ATX PROJECT ZERO motherboards, allowing easy installation and streamlined cable management by routing cables through the rear.



Upgrade Airflow Layout

This model supports up to 10 fans and 360 mm radiator on top and side. The lower chamber also surrounded by vents further enhance heat dissipation for optimal performance.



Oust Filter

Magnetic top and removable bottom dust filters enhance airflow while keeping your system clean, protecting internal components from dust buildup



Pre build with Reverse Blades Fan

installed reverse blade fans on the side allow the unobstructed display of the ARGB fan's beauty without interference.

CONNECTIONS



PC CASE

PANO 130R MLG EDITION

CROSS THE RIFT, LEGENDS UNFOLD



- 1. 2 x USB 5Gbps (Type-A)
- 2. 1 x USB 20Gbps (Type-C)
- 3. 1 x Audio-Out / Mic-in
- 4. 1 x Reset Button
- 5. 1 x Power Button