Kolink set out to create a special Micro-ATX case, the result of these efforts is the Inspire K6: a case with a brushed aluminium-look front, complete with a striking design, and that includes a digitally addressable RGB-LED strip that is controlled via the I/O panel. The mesh design serves to provide your components with all their airflow they need. The tempered glass side panel affords users a view of the interior and the user’s Micro-ATX form factor motherboard. But just because this is a Micro-ATX case, it doesn’t mean that you can’t install a huge amount of powerful hardware along with plenty of storage. This combination of features means the Kolink Inspire K6 is the perfect case for those on the lookout for affordability that still offers exceptional design and features.

The Kolink Inspire K6 Micro-ATX Case at a Glance:

Striking front panel with brushed aluminium look and ARGB lighting

Tempered glass side panel and PSU shroud

1x Pre-installed 120 mm fan at the rear

Space for up to 5x 120 mm fans, 240 mm radiators on the front and roof

Space for graphics cards up to 350 mm long and CPU coolers 162 mm tall

I/O Panel with 1x USB 3.0, 2x USB 2.0 and RGB-LED controller

Space for 2x 3.5/2.5“- and 2x 2.5“ drives

</ul>

Inspire K6: Affordable Micro-ATX Case from Kolink for Gamers

The Kolink Inspire K6 is a remarkably affordable Micro-ATX case, designed for gamers that want a rig that looks great as well as performs great. It can fit graphics cards up to 35 cm in length. What is striking about the case however, is its implementation of a brushed aluminium-look front panel with a mesh for ample airflow. The front also features a digitally addressable RGB-LED strip, which allows users control either via the I/O panel or directly via the motherboard. On the top of the cover towards the front, users will find the I/O panel itself along with both USB 2.0 ports and a USB 3.0 connector alone with the controls for the RGB lighting. A tinted, tempered glass side panel rounds out the attractive design of the Inspire K6.

Inside has a space for a Micro-ATX- or a Mini-ITX motherboard. Graphics cards may be 350 millimeters long, and CPU coolers up to 162 mm tall - which is more than enough space for most common models. For cable management, there are cable guides located on the tray and in the power supply cover along with plenty of space between the motherboard tray and the right side panel. Power supplies may be up to 170 millimeters long.

Luxurious Cooling Options, Plenty of Space for Drives

Up to five 120 millimeter fans can fit in the confines of this spacious Micro-ATX gaming case. In addition to the 120 mm slot that comes pre-installed on the back, there are two more spaces on the roof and on the front. There is a magnetic dust filter located in the roof to help ensure that the hardware doesn't get dusty inside. Also at the front there is a filter located behind the air vents. Of course, the power supply unit on the underside is also protected from dust. If you prefer water- to air cooling, then this is also an option. At the front and on the roof, users are free to install a 240 mm radiator. CPU coolers up to 162 mm will fit comfortably.

Under the PSU shroud, there is an HDD cage that can accommodate either two 3.5" or 2.5" drives. In the interior next to the motherboard, users are free to install two additional 2.5-inch drives. The result of Kolink’s efforts here is the epic K6: a case that has been designed from the ground up to make powerful yet attractive and compact gaming setups a reality.

Technical Details:

Dimensions: 410 x 202 x 395 mm (W x H x D)

Material: steel (case), tempered glass (side panel), plastic (front)

Weight: approx. 5.2 kg

Color: Black

Form factor: Micro-ATX, Mini-ITX

Fans possible in total:

2x 120 mm (front side)

2x 120 mm (cover)

1x 120 mm (rear)

Pre-installed:

1x 120 mm (rear)

Radiator mountings:

1x max. 240 mm (front side)

1x max. 240 mm (cover)

Drive bays:

2x 3.5/2.5 inch max (internal, HDD cage)

2x 2.5 inch max. (mainboard tray, front)

Power supply: 1x standard ATX (optional)

Extension slots: 4

I/O Panel:

1x USB 3.0

2x USB 2.0

2x 3.5 mm jack (1x audio in / out each)

RGB control

Maximum graphics card length: 350 mm

Maximum CPU cooler height: 162 mm

Maximum power supply length: 170 mm

</ul>