In recent times, Kolink has built a solid reputation for premium quality yet also affordable cases. Now they have brought out the extremely stylish Inspire K1 RGB Midi-Tower with a stylish acrylic glass side panel and tempered glass front. Behind the front, the case includes two pre-installed 120 mm RGB-LED fans whose lighting looks particularly striking thanks to the honeycomb-shaped frame. The RGB-LED fans are connected to an included controller. An infrared remote control allows users to control the RGB-LED lighting. The tidy interior of the Inspire K1 offers lots of space for high-end hardware. The case also includes adequate space for watercooling and convenient cable management, although these are just a few of the highlights. In spite of the excellent build quality of the case, it remains very affordable and good value for money.

The Features of the Kolink Inspire K1 RGB at a Glance

Designer case compatible with motherboards up to ATX

Acrylic glass side panel and tempered glass front

2x Pre-installed 120 mm RGB-LED fans, 1x 80 mm fan on the back

I/O Panel with 2x USB 2.0 / 1x USB 3.0 & HD Audio In/Out

Supports one 240 mm format radiator

3x 3.5 and 2x 2.5" drive slots

Fits graphics cards up to 35 cm in length & CPU coolers up to 15 cm high

Includes fan controller and remote controller

Tempered Glass Front & Three Pre-Installed Fans

The robust chassis consists of millimetre thick SECC steel and is equipped with a lightweight acrylic side panel. The power supply is installed in the upper rear of section of the case, while there is space in the front - beneath the HDD cage - for up to two hard drives. A further HDD can be attached to the rear of the motherboard tray. Alternatively, users can put two 2.5" SDDs there instead. Plenty of space is reserved for cable management.

In order to keep your hardware cooler, two 120 mm fans with Rainbow RGB-LED lighting are installed in the front. A pre-installed 80 mm fan is located at the back to help exhaust warm air away from the spacious case. Both front-facing fans are connected to the bundled controller via their 6-pin connector. Also included, a remote control enables users to select from up to 350 different effects. In total the controller can support six further fans and two RGB-LED strips which are obviously available separately. As for those who prefer to watercool their hardware on the other hand, a 240 mm radiator can be installed up front.

GPUs may be up to 35 cm long and CPU coolers up to 15 cm in height. Moreover, the I/O panel located at the front also includes a USB 3.0 Type A port in addition to two USB 2.0 ports.

Technical Details:

Dimensions: 175 x 385 x 410 mm (W x D x H)

Material: Steel, acrylic glass, tempered glass

Weight: approx. 3.5 kg

Colour: Black

Form factor: ATX, Micro-ATX, Mini-ITX

Total Possible Fans:

2x 120 mm (Front)

1x 80 mm (Rear)

Pre-installed:

2x 120 mm RGB-LED fans (Front)

1x 80 mm (rear)

Radiator Mountings:

1x 240 mm (Front)

Drive Bays:

3x 3.5" (internal)

2x 2.5" (internal)

PSU: 1x Standard ATX up to 160 mm (optional)

Expansion Slots: 7

I/O Panel:

2x USB 2.0 (internal connection)

1x USB 3.0 (internal connection)

1x Audio In/Out

Max GPU length: 350 mm

Max CPU cooler height: 150 mm