

Product name: Krux HydroArc 360
Product code: KRXE010

Krux HydroArc 360 is a high-performance AiO cooler with a 360 mm radiator and three Krux 120 PWM ARGB fans with subtle lighting. It's designed to combine top-tier liquid cooling performance with a striking look. The pump block features a large, curved IPS display with extensive customization options — from showing graphics and animations to real-time PC status information.

Panoramic IPS display with extensive possibilities

HydroArc 360 features a large 6.8" curved display with a USB-C port. Once connected to your motherboard via an internal 9-pin USB header cable, you can control the content through a dedicated app. The screen lets you display your own photos, animations, video clips, or real-time system information. All presented in excellent quality, thanks to a high-resolution 1080×2400 IPS panel with a 120 Hz refresh rate.

High-performance AiO ready for heavy workloads

Designed for top-tier cooling of modern CPUs. The copper base of the pump block quickly transfers heat to the liquid, while the 360 mm aluminum radiator and three fans efficiently dissipate it — even under demanding loads with high-performance CPUs.

High-performance fans with subtle ARGB

Airflow through the radiator is handled by three pre-installed Krux 120 PWM ARGB fans. They offer precise PWM control and high speeds of up to 2600 RPM, ensuring efficient heat dissipation even with high-performance CPUs. FDB bearings deliver smooth, quiet operation, while the ARGB lighting — designed as a slim ring in the center of the fan — adds a subtle visual accent to the entire AiO setup.

Easy installation

HydroArc 360 is designed for quick and hassle-free setup. The fans come pre-installed on the radiator, and the kit includes a full set of mounting hardware for popular AMD and Intel sockets. Flexible, sleeved tubing makes it easy to fit the cooler into different case layouts and position the AiO exactly where you need it.

Thermal paste included

HydroArc 360 comes with a tube of thermal paste, enough for multiple applications. Its formula ensures efficient heat transfer between the CPU and the water block, helping deliver even better cooling performance.

Krux HydroArc 360 – main features:

- Large customizable HD IPS display, 120 Hz
- High-performance 360 mm radiator
- Copper water block
- 3× Krux 120 PWM ARGB fans
- Easy installation
- Wide compatibility with AMD and Intel CPUs

Krux HydroArc 360 – technical specifications:

- Product code: KRXE010

- EAN: 5903018669397
- Product type: CPU liquid cooler
- Color: black
- Radiator specifications:
 - Radiator dimensions: 120×397×27 mm
 - Radiator dimensions (incl. fans): 120×397×52 mm
 - Material: aluminum
- Fan specifications:
 - Fan quantity: 3
 - Type of fans: Krux 120 PWM ARGB
 - Fan dimensions: 120×120×25 mm
 - Fan bearings: FDB
 - Fan speed: 600 (±100) – 2600 (±10%) RPM
 - Control (speed): PWM
 - Connector (fans): 4-pin (female)
 - Voltage (fan): 12 V
 - Current (fan, peak): 0.25 A
 - Control (LED): ARGB
 - Connector (LED): 3-pin (male and female)
 - Voltage (LED): 5 V
 - Current (LED, peak): 0,25 A
- Pump specifications:
 - Base: copper
 - Bearing: steel
 - Speed (pump): 2500 RPM (±10%)
 - Control (speed): PWM
 - Connector (speed): 4-pin PWM (żeńskie)
 - Voltage (pump): 12 V
 - Current (pump, peak): 0.32 A
- Display specifications:
 - Diagonal: 68"
 - Resolution: 1080×2400 px
 - Refresh rate: 120 Hz
 - Panel type: IPS
 - Connector: USB-C 2.0 with USB-C to 9-pin USB cable
- CPU compatibility:
 - AMD: AM5, AM4
 - Intel: LGA1851, LGA1700, LGA1200, LGA1150, LGA1151, LGA1155, LGA1156, LGA2011
- Warranty: 24 months

Krux HydroArc 360 – logistics data:

- Retail box dimensions: 212×145×450 mm
- Weight (net): 2.150 kg
- Weight (gross): 2.450 kg
- Master carton dimensions: 465×435×310 mm
- Master carton weight (gross): 10.60 kg
- Product quantity in master carton: 4 pcs

Set includes:

- 1× Krux HydroArc 360 AIO cooling solution
- 3× Pre-installed Krux 120 PWM ARGB fan

- 1× Pump block display
- 1× Mounting accessories kit
- 1× Thermal paste
- 1× User manual