Technical data sheet

M707 RGB Headphone Stand



[Product Picture]



[Product Description]

The M707 RGB Headphone Stand is a multifunctional gaming accessory designed to keep your setup organized while providing dynamic RGB lighting effects. It features a headphone holder, four controller slots, and a convenient phone slot. The triangular pillar design with an 82° tilt ensures stability, while multiple USB ports allow for device connectivity and charging.

Technical data sheet

M707 RGB Headphone Stand



[Tech Specs]

Technical Specification	Description
Model	M707
Color	Black
Brackets	1 x Headphone holder , 4x Controller stand ,1 x Phone slot
Pillar Shape	Triangular
Pillar Tilt Angle	82°
Dimensions	322.5mm (H) × 180mm (L) × 100mm (W)
RGB Lighting	Multicolor gradient lighting (base + arm)
	3 modes 7color
Lighting Control	Key switching
	Long press 3 seconds to close
Input Port	1 × USB Type-C
USB Versions	USB2.0
Input Voltage	5W
USB-A Port	1 × USB-A 2.0
USB-C Ports	2 × USB Type-C
	(5V/Only Charging)
Storage Temperature	-20℃ ~ 65℃
Operating Temperature	-10℃ ~ 55℃
Jacket Material	ABS

Technical data sheet

M707 RGB Headphone Stand



[Features]

- 1. Multi-Purpose Storage: Holds headphones, controllers (x4), and a phone in an organized manner.
- 2. Stylish RGB Lighting: Base and arms feature dynamic RGB effects with multiple modes.
- **3. Stable & Durable:** Triangular support structure with an 82° tilt ensures balance and stability.
- 4. Fast Charging & Connectivity: USB-A and USB-C ports for device charging and accessory connection.

[Application Environment]

- **1. Gaming Stations:** Keeps headphones and controllers neatly stored while adding RGB ambiance.
- Streaming Setups: Enhances the aesthetic of professional and casual streaming environments.
- 3. Workspaces: Provides a clean and organized desk setup for gaming and productivity.
- 4. Entertainment Centers: Display headphones and charge devices near TVs/consoles.
- 5. Retail Displays: Highlight multi-device compatibility in electronics stores.

[Important Notice]

- 1. Power Requirements: Ensure proper power adapters for fast charging capabilities.
- 2. Fast Charging Note: When using fast charging, Do not connect USB drives, keyboards, or mice to USB ports while fast charging to prevent damage.
- **3.** Safe Usage: Operate within -10° to 55° for optimal performance.
- 4. Safety: Keep small parts (e.g., phone slot inserts) away from children.