

Cool Design, Cool Benefits

- Same 10,000 Btu/h module can be used in a variety of applications, including rack-mounting, ceiling-hanging, or stacked for capacity/redundancy
- Provides cost-effective, efficient and mobile cooling
- Compact unit is 50% smaller than leading competitor, offering easy portability
- Scalable, modular design enables users to add capacity or redundancy simply by stacking units
- The industry's only air conditioning unit that fits into a standard, 19-inch rack, occupying just 12U of valuable rack space
- Hanging option (above floor or in a drop ceiling) conserves floor space

CoolCube 10

Taking Modular Air Conditioning To A New Level Of **Cool**.

With a revolutionary modular design that easily adapts to virtually any application, **MaxPower's CoolCube 10** is the only air conditioning solution in the industry that changes to fit your individual needs. The compact, 10,000 Btu/h module can be rack-mounted, hung from the ceiling, stacked for capacity or redundancy, or used as a stand-alone portable unit – simply by adding the respective accessory kit.

In addition to its unique modular design, the **CoolCube's** minimum height, easy mobility, and efficient cooling operation make it ideal for IT environments, such as computer and server rooms, equipment closets, rack rooms, telecom closets and other network stations. **CoolCube** is also a perfect solution for health care environments, industrial uses, mobile applications, office buildings, schools, and other applications requiring reliable, space-saving cooling alternatives.

Whether used to cool equipment, people or processes, or implemented as a permanent or temporary solution, no other air conditioner offers the level of flexibility as the **CoolCube**.



Move it. Hang it. Rack it. Stack it.

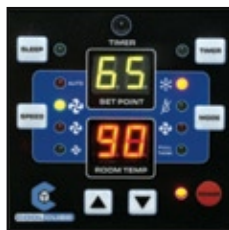
Move it. Hang it. Rack it. Stack it.

COOLCUBE 10 SPECIFICATIONS

| | |
|-----------------------------------|------------------------------------|
| Cooling Capacity | 10,000 Btu/h |
| Voltage Requirement | 115 VAC |
| Recommended Fuse | 15 amps |
| Power Consumption | 1.15 kW |
| Power Cord Length | 10 feet |
| NEMA Plug Configuration | 5-15P |
| Air Flow — Evaporator | (High/Med/Low) 325/310 /290 CFM |
| Air Flow — Condenser | 400 CFM |
| Sound Level | 58 dB |
| Condensate Tank Capacity | 2.5 gallons |
| Dimensions (WxDxH) | 17.25 x 24 x 20 inches |
| Net Weight/Shipping Weight | 110/135 lbs. |

Configure the base CoolCube 10 module with the corresponding kit to meet your desired application:

- Portable Kit (Includes Handle, Nozzle & Wheels)
- Ceiling Kit
- Rackmount Kit
- Stack Kit
- Condensate Pump Kit



Electronic Digital Controller offers greater control over temperatures, fan control and other operations.



Remote Control delivers hassle-free programmability and simplifies ease of use.

230 Yuma Street
Denver, CO 80223
Phone: 800-576-3966
Fax: 800-577-4096
E-mail: sales@maxpowercorp.com
www.coolcube10.com

