## Cool Design, Cool Benefits

- One 10,000 Btu/hr Module, Multiple Applications
- Compact unit is 50% smaller than competitors
- Provide cost-effective, efficient and mobile cooling
- Fits into a standard 19-inch rack, occupying 13U of rack space
- UL Listed to be hung in ceiling plenums
- Automatic restart function for power outages
- Quick and easy installation
- Draws less than 8 amps in most applications

#### Markets

- IT Environments
- Industrial
- Offices/Schools
- Health Care
- Mobile/Rental
- Events

#### **Cooling Applications**

- Equipment
- People
- Processes

# **CoolCube 10**

### Modular Air Conditioning for IT Environments

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

The **CoolCube 10's** modularity gives it the ability to efficiently cool hot spots at their source making it the number one choice for IT environments.



### Ideal for Server & Telecommunication Rooms

Whether your telecommunications room is a converted coat closet or a mechanical room, the versatile **CoolCube 10** is ideal for any location – easily fitting into the infrastructure of any building. The **CoolCube 10** 



Cool Overheated Rooms from Above, Below, or Within

protects expensive IT investments from overheating. Studies have shown every 10°C rise in nominal temperatures results in a 50% reduction in the lifetime and long-term reliability of IT hardware. The **CoolCube 10** operates down to 65°F, creating the perfect environment

for your IT equipment.

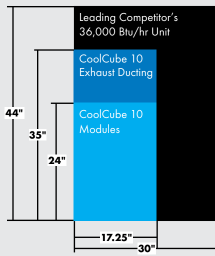
## Move It. Hang It. Rack It. Stack It.

## Stack and Save!

Stacking **COOLCUBE 10** Modules allows you to SAVE valuable computer room FLOORSPACE.

- 55% Reduction in Footprint
- Redundant A/C System
- Operates on 115 Volts
- Generator Friendly

### Footprint





Phone: 800-576-3966 www.coolcube10.com

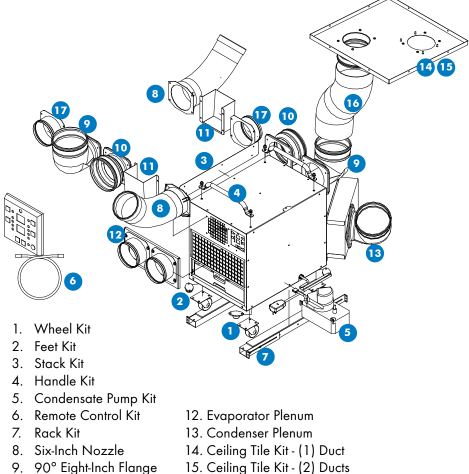
### **CoolCube 10 Specifications**

Cooling Capacity	10,000 B
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
Air Flow — Condenser	400 CFM
Sound Level	55 dB (du
Condensate Tank Capacity	2.5 gallor
Operating Range (@50% RH)	65-95°F /
<b>Dimensions (WxDxH)</b> 17.25" x 24" x 20"	
Net Weight/Shipping Weight 110/135 lbs.	

10,000 Btu/hr 115 VAC 15 amps 1.15 kW 10 feet 5-15P 325/310/290 CFM 400 CFM 55 dB (ducted) 2.5 gallons 65-95°F Min-Max



### Accessories



- 9. 90° Eight-Inch Flange 10. Eight-Inch Flange
  - 16. Eight-Inch Duct

17. Six-Inch Flange

11. Rack Diffuser

08/07