ROOF TOP AIR CONDITIONER FOR SHUTTLE AND SCHOOL BUSES

TROPICOOL ROOF TOP SYSTEMS



ALL IN ONE SMART SOLUTION

Spheros Tropicool series includes a complete roof mounted evaporator and condenser packages that provide efficient cooling performance in free blow or ducted configurations.



WWW.SPHEROS.COM/US

ROOF TOP AIR CONDITITIONING SYSTEMS

HIGHLIGHTS



Design

- Two high performande 16"
 diameter fans
- All-in-one aluminum, low profile, roof mounted design
- Relay board with electrical diagnostic LEDs accessible from interior plenum



Environmental Friendliness

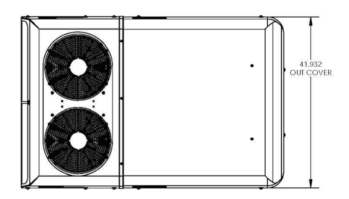
- Reduced blower motor noise
- Cover made from high
 impact UV resistant plastic
- High performance micro-channel condenser coil

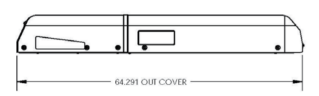


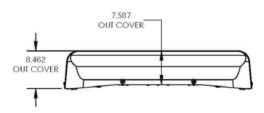
Features

- Unique 360 air discharge
- Available in free blow configuration
- Heat Option up to 75,000 BTU/h
 with TC60H option









TECHNICAL DATA

Model	Up to Cooling Capacity	Power Consumption	Nominal Voltage	Dimensions $W \times H \times D$	Weight
TC60	65,000 BTU/h (with TM16) 75,000 BTU/h (with TM21)	35 Amps	12V	42 x 9 x 64 in	146 lbs
TC80	80,000 BTU/h (with TM21) 85,000 BTU/h (with TM31)	95 Amps	12V	42 x 9 x 64 in	146 lbs



Spheros North America, Inc. 22150 Challenger Drive Elkhart, IN 46514 Phone 574-264-2190 - www.spheros.com/us