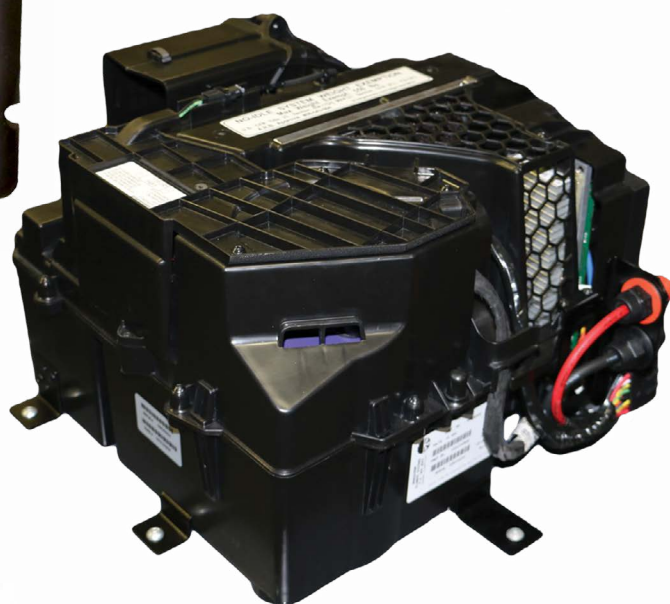
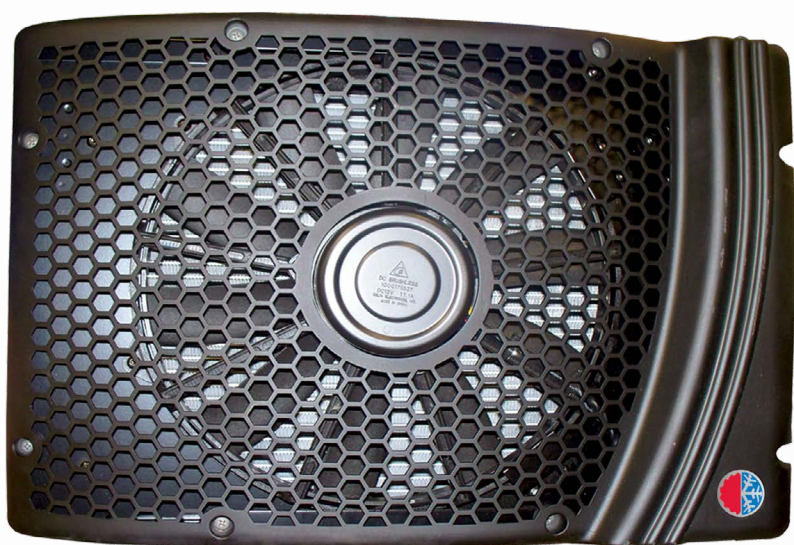


We keep you coolest where
it's hottest.



Introducing Bergstrom's NITE® SSI.
The premier battery-operated A/C split system with
wireless technology designed to fit all sleepers.



Introducing the no-idle system that's the perfect fit.

Whether it's hot or cold, you'll rest easy knowing you will sleep comfortably with a NITE® no-idle system. They are the best-selling battery-powered no-idle system on the market.

Operating in hot areas? Then you'll love the NITE® Space Saving Innovation (SSI). It has the highest cooling capacity of any battery powered, no-idle system in the market.

Features & Benefits

- Condenser/evaporator split system
- Plastic internal unit, durable external condenser assembly
- Automatic Digital Temperature Control. For optimum comfort at your fingertips providing service diagnostics, automatic temperature control and more.
- Electrified A/C unit. Runs on 4 auxiliary AGM / deep cycle batteries.
- California Air Resources Board (CARB) ARB #08-643-004. No emissions means no fines.
- Unit runs 8-10 hours*
- Installs easily under bunk
- Virtually maintenance free
- Shore power and hotel load options
- Rotatable blower assembly to adapt to OEM ductwork in select applications
- Aluminum framed recirculation filter gives extended coil life
- Serviceable evaporator coil, receiver drier and TXV
- Brushless motors in compressor and condenser fan for extended life
- First unit with wireless technology. Use the app to control the unit.

* Depending on ambient temperature, solar load and truck insulation

Weights** & Dimensions

Inside Evaporator Unit

- 42 lbs (19.0 kg)
- 19.9" x 17.1" x 12.3" (505mm x 434mm x 312mm)

Outside Condenser Unit

- 18 lbs (8.2 kg)
- 20.7" x 5.7" x 14.1" (527mm x 144mm x 357mm)

**Overall system weight will vary dependent on installation kit, battery and battery box options.

Technical Specifications

- 7,500 BTU/hr (2.2 kW)
- 235 SCFM (400 m³/hr)
- 25-65 amps @ 12vdc

NITE Phoenix Warranty

- 1-year limited warranty on labor
- 2-year limited warranty on parts

Note: The stock alternator will have to be replaced with an alternator with a minimum 30 amps additional charging capacity.



Optional heaters, inverters, battery chargers, shore power, batteries, battery boxes, window sun reflectors, etc. are available to make your NITE even better.



NITE App Features & Benefits

- **Control.** Take full command with your mobile device. Turn system On/Off, set temperature and fan speed.
- **Monitoring.** Get immediate access to battery information, efficiency status and run time calculator.
- **Troubleshooting.** Take control of any issues with immediate diagnostics, system information and operational guides

Meets TMC Recommended Practices (RP) 432A

This RP offers guidelines for performance requirements of engine-off HVAC systems for sleeper cabs.

- Factory installed curtains closed
- Initial sleeper temperature 73 +/- 5°F
- 100°F ambient outside temperature
- 50% relative humidity
- 600 W/m² solar load on vehicle roof

The fuel savings and/or emission reducing benefits of our type of equipment has been verified by EPA's SmartWay Program.