



PIONEER PRESENTS...



Our Full DC Inverter Rooftop RV Air Conditioner + Reversible Heat Pump

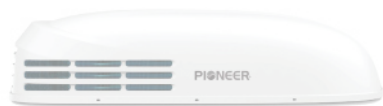
110/120V ⚡ - 13,500 BTU ❄️ - 13,500 BTU ☀️

THE LATEST INNOVATION

The Difference between a Trip...and a Vacation.

This internet-enabled 13,500 BTU RV rooftop DC inverter air conditioner and heat pump is a compact, durable, and high-performance climate control system designed specifically for recreational vehicles, campers, and travel trailers. It mounts on the roof and provides powerful cooling in hot weather and efficient heating in colder conditions—all while using advanced inverter technology to run quieter and more efficiently than any traditional rooftop RV system.

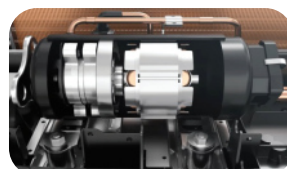
With app control, a remote and multiple modes, you can adjust the temperature from anywhere, ensuring year-round comfort whether you're parked or on the move. Designed for drop-in installation in standard RV roof openings, it's the perfect solution for travelers who want hotel-like climate control on the road. You won't want to journey off without it.



PRODUCT ADVANTAGES:



- ✔️ Wi-Fi & App Control
- ✔️ Multi-Mode Operation
- ✔️ Smart Timer & Night Mode
- ✔️ Energy-Smart R32 Refrigerant
- ✔️ Fits Standard RV Roof Openings
- ✔️ Low-Profile, Aerodynamic Design
- ✔️ Efficient Full DC Inverter Technology
- ✔️ Dual-Fan System for Quiet Performance
- ✔️ Year-Round Comfort with Heat Pump Mode
- ✔️ Includes Remote Control & LED Display Panel



Powered by DC Inverter technology, with a near-zero startup power draw



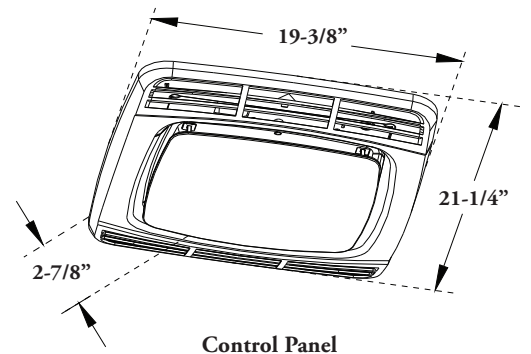
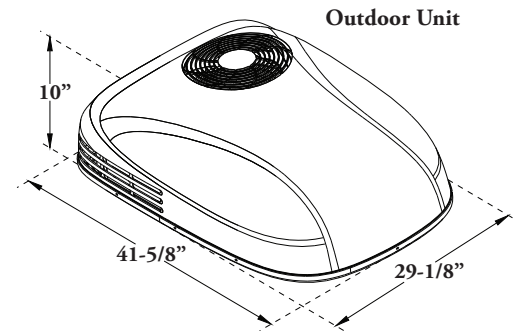
Easy smartphone control via the free Pioneer® Airlink app



Attractive and minimalist interactive interior panel

Technical Specifications

Model Reference Number	Unit	Value
Model Number	-	PYZ012AZUDCIPD
Power Supply	V / Hz	115 / 60
Cooling Capacity (Range)	BTU/hr	7,500 ~ 13500
Heating Capacity (Range)	BTU/hr	7,200 ~ 13500
Power Draw (Cooling)	W	850 ~ 1500
Power Draw (Heating)	W	750 ~ 1300
Refrigerant Type	-	R32
Roof Opening	in. x in.	14-1/4 or 15-3/4
Sound Level	dB(A)	
Cooling Mode Ambient Temp.	°F	63 ~ 109 (Outdoor)
Heating Mode Ambient Temp.	°F	28 ~ 75 (Outdoor)
Cable Standard	AWG / ft.	12 / <25
Circuit Protection Fuse	A	20
Cooling Efficiency (EER)	BTU/w.h	9.0
Heating Efficiency (C.O.P.)	W/W	3.04



LED Display



Eco-Friendly R32 Refrigerant



Ultra-Thin Design



Super-High Efficiency



Wireless Control

