



Arctica's Solar Assisted Space Heater – 2500 Series

80% Heat Efficiency

Using a patented heat exchanger design and high R-value insulation, the heater is designed for 1500 W (about 150 ft² of living area) equivalent electric space heating applications.

AC Powered, Solar Supplemented

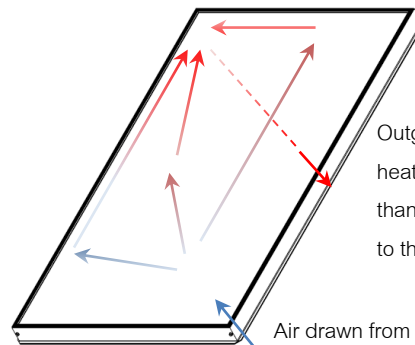
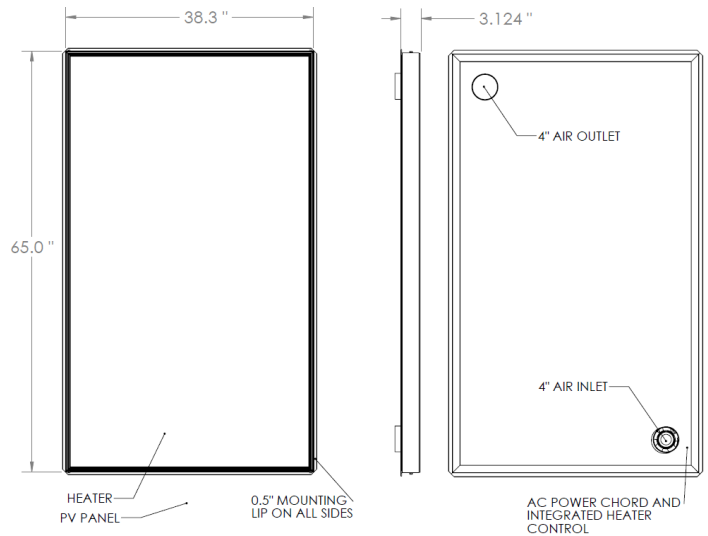
24/7 space heating supplemented by the sun. When the sun is out, the 2500 series heater provides solar air heating. At night or on cloudy days, the heater is powered by an integrated electrical heating element from AC power.

DIY Installation

Heater uses 4" standard ducting for inlet and outlet connection, and mounts to roof or wall using standard PV mounting rails or commercial brackets.

Fully Factory Assembled

No assembly required, the heater comes ready to mount right out of the box.



Outgoing air temperature is heated to 40° C / 100° F higher than incoming air and returned to the living space at 90 ft³ / min

Air drawn from living space into heater at ambient temperature

Weight: 50 lbs / 22.7 kg
 Safety: Pending SRCC OG 100
 Warranty: 3 yr workmanship

