



CANSOLAIR INC.

4 Hill Road
Dildo, NL A0B 1P0

Phone: (709) 582-3744
Fax: (709) 582-3788
E-mail: info@cansolair.com

Model RA 240 SOLAR MAX

Energy Usage	Watts	31
Heat Energy Output	Watts	1200 – 2400
Panel Weight	lbs / kg	130/59.09 (crated)
	lbs / kg	85 / 38.64 (uncrated)
Dimensions	inches	44W x 88.5H x 4 thick at sides, 8.5 thick at center
Lens		Curved UV stabilized Polycarbonate
Flow Rate	cu. ft/min	100 +
Temperature Gain	F	50 to 100 degrees (F) above ambient
Modularly Expandable		Yes – working in parallel
Hydronic Integration		Yes with exchangers
Power Supply Options		115v AC wall outlet /12v DC 220v-50 Hz. Intl.
BTU's	p/hour	Up to 10,000 – see below

Additional Information:

- Puts out more heat per square foot than any other type of panel at any given irradiance level, angle of incidence or flow rate.
- Hermetically sealed, allowing recirculation of filtered household air. This also means that we are not pulling household air over paint.
- No fogged lenses or mold; as household moisture laden air is prevented from getting between the lens and the core.
- Starts sooner, and runs longer with lowest angle of incidence modifier in the industry.
- No tracking device necessary.
- Used for space heating, crop/process drying, and preheating of ventilation air.
- Most cost effective heating system in the world market to date.

