

Use an ICE Solair solar air conditioner because it is cheaper to run and greener

ICE Solair - the next evolution in air conditioning

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Type & Capacity	Output	Annual savings compared to a Fujitsu system Operating Hours per Day		
	kW	6	12	24
Ducted (dual indoor contro	lled)			
ICE(RC)-100NW	10	\$1,511	\$3,023	\$6,046
ICE(RC)-120NW	12	\$1,539	\$3,079	\$6,157
ICE(RC)140NW	14	\$2,087	\$4,174	\$8,349
Single Head	1			
IC(RC) - 26WM	2.6	\$203	\$405	\$810
IC(RC) - 35WW	3.5	\$289	\$578	\$1,157
IC(RC) - 60WW	6	\$361	\$721	\$1,442
IC(RC) - 72WW	7.2	\$714	\$1,429	\$2,857

Underlying Assumptions:

Assumes operating time of the air conditioner is time indicated 7 days/week.

Assumes Standard Recommended Retail Price is paid

Assumes power price is 25.5c/kWh Assumes comparison against Fujitsu

Electricity is saved by more efficient technology than the current inverter technology by using thermal energy to pressurise the gas instead of requiring the compressor to do it using electricity



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