COMPARING YOUR OPTIONS



HOW TO HEAT YOUR POOL

Based on heating a 400 sq. ft. pool in Florida *





	CTDI	\boldsymbol{c} $\boldsymbol{\Box}$	EAT	рп	MD
8494	CTRI	СП	EAL	PU	IVIP

125 kBTU/hr

\$4,800

\$1,000 - \$3,000

\$720 (6,000kWh)

2 Year Full Warranty 5 Year Parts Warranty

5 - 7 Years

5.520 lbs of Carbon Produced

VS.

Average Unit Cost Including Installation

Electrical Connection Cost (30A-40A GFCI)

Average Annual Energy Consumption (\$ 0.12/kWh)

Product Warranty

Average Life Span

Estimated Annual Carbon Impact

SOLAR POOL HEATING

(7) 4' x 12' Solar Pool Collectors

\$6,500

No Electrical Connection Needed

\$72 (running a pool pump)

7 - 12 Year Manufacturer Warranty

up to 25+ Years

No Carbon Produced

FOR MORE INFORMATION:

800.79.SOLAR • WWW.UMASOLAR.COM

