

# SOLAR POLAR

## COSY TABLE



## How much will each table reduce my running costs by?

In most cases, enough to pay for itself in under two years.

Two main things will multiply the savings, having frequent use of heaters and having off-peak rates on your electricity.

### Why's that?

- ☀ The more outside heat is used, the more is saved versus electric bar or gas heaters.
- ⚡ The cosy table is set up to heat the heat store in the early hours of the morning when off-peak electricity is really cheap and renewable.

# To give you some numbers to consider:

For instance, just three hours use on average each day, without off-peak rates each table **saves around £530 each year** versus normal single bar heaters, or £1360 vs gas.



## Other examples of savings per table are laid out below:

*	Three hours	Five hours	Seven hours
Off peak vs bar heater	£580	£854	£1110
Off peak vs gas heater	£1404	£2310	£3200
Standard rate vs bar heater	£530	£790	£1050
Standard rate vs gas heater	£1360	£2250	£3130

You can have a customised calculation, just send us your usage and electricity prices and we'll send it straight to you.

### What about the solar one? →

Ah yes, if you add in a solar panel, it will produce most of the heat you need for free and tops up overnight in the winter with a bit of electricity.



### \*Assumptions made are:

Electricity Price	27p
Off peak electricity	21p
Cost to maintain gas heater per annum	£150
Cost to purchase gas heater	£300
Gas cost (cylinder)	£45
Cost of electric heater	£350
Cost of installation - electric heater	£200

# SOLAR POLAR

Contact Us: [info@solapolar.co.uk](mailto:info@solapolar.co.uk) | [www.solar-polar.co.uk](http://www.solar-polar.co.uk)