Unfortunately burning real tea lights or candles or even liquid fuel to create that perfect ambiance is an expensive game and is unbelievably overlooked!

The chances are, the absolute minimum you are sending up in smoke is $£ 255.60$
Let us do some numbers for you:

## Best Seller



More options available
IKEA Glimma Candles/Tealights, Pack of 100, White, 100-Piece by lkea
$£ 6.38$ vprime
Get it by Tomorrow, Apr 17
$4 / 5$ Hour Tea Lights (or 1 Evening Service)
$100 \div £ 6.38=£ 0.06$ per Tea Light (or $£ 0.015$ per Hour)

X 12 Tables $=£ 0.72$ per Service
X 24 Tables $=£ 1.44$ per Service
X 36 Tables $=£ 2.16$ per Service
X 48 Tables $=£ 2.88$ per Service
355 Day Totals:
X 12 Tables for 355 Days $=£ 255.60$
X 24 Tables for 355 Days $=£ 511.20$
X 36 Tables for 355 Days $=£ 766.80$
X 48 Tables for 355 Days $=£ 1022.40$

## If you are open 355 Days that's an absolute minimum of $£ 255.60$ (For 12 Tables) gone at the click of a lighter!



700 liquid wax candles ( $x$ 36)
Product ID: 700
Items per case: 36
70 hour burn time, non-refillable $96 \mathrm{~mm}(\mathrm{~h}) \times 68 \mathrm{~mm}$ (d) Price: $£ 60.00$
$36 \div £ 60.00=£ 1.67$ per 70 Hrs Fuel Cell
(or £0.024 per Hour)
$70 \mathrm{Hrs} \div 5$ Hour Service $=$
(Equiv 14 Days) therefore - $£ 3.34$ Per Table Per Month = $£ 40.08$ Per Table Per Year

Minimum Spend Per Year Using Liquid Fuel = $£ 480.96$ (For 12 Tables)

## If you chose a Smart Candle system the likelihood is you could see a PROFIT on purchasing and running the system in Year 1.

The Smart Candle Team can essentially help you increase your profits whilst providing exactly the same ambiance as before.

The team are extremely knowledgeable and will provide you with all of the right guidance and information you could possibly need to help you STOP BURNING AND START SAVING.
*Disclaimer:
*It is highly likely you are spending more than our figures illustrate.

