BATTERY REQUIREMENTS:

4" Pillar Candle:

1 x D Cell battery
 DC 1.5 V 0.120 A, 1L* 0.18w

6" Pillar Candle:

2 x D Cell batteries
 DC 3 V 0.060 A, 1L* 0.18w

9" Pillar Candle:

3 x D Cell batteries
 DC 4.5 V 0.060 A, 1L* 0.18w

12" Pillar Candle:

4 x D Cell batteries
 DC 6 V 0.060 A, 1L* 0.18w

Our LED Candles have an in-built Voltage Booster, ensuring the candles always remain at their brightest, even when the batteries are getting low. When the batteries are fully depleted, the candle will double flash to show the batteries are empty.

WARRANTY:

Our LED Candles come with a one year warranty. Valid from the date of purchase and covers candle products for faulty workmanship and materials. This does not include batteries and chargers. The warranty is invalidated if the goods have not been used as per instructions or have been modified, incorrectly fitted, damaged or tampered with. Faulty candles are to be returned complete, carriage paid, to the manufacturer at:

Candled Ltd Eastacott Barton Milton Abbot Tavistock, Devon PL19 OQP

CAUTION:

Store indoors

DO NOT:

- Immerse in water
- Place in direct sunlight
- Subject to high temperatures
- Subject to sub-zero temperatures

IMPORTANT:

- Batteries of the same chemistry and voltage must be used.
- Batteries can sometimes leak if left in candle during prolonged disuse.
- Ensure rechargeable batteries are recharged after being drained, to optimise efficiency.
- Please recycle your batteries in accordance with your local council.

For tips, help and FAQ's please visit our website at:

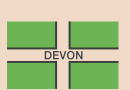
www.candled.co.uk

Follow us for updates, new products and all things Candled on our social media:

- facebook.com/candledltd
- twitter.com/luxuryledcandle
- @candleduk

For enquiries or just a chat, you can reach us here:

- info@candled.co.uk
- +44 (0) 1822 870 420



Made in Devon



Made in UK

Operation is subject to the following: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.















Compliant

IP RATING- IP42

COPYRIGHT WARNING:

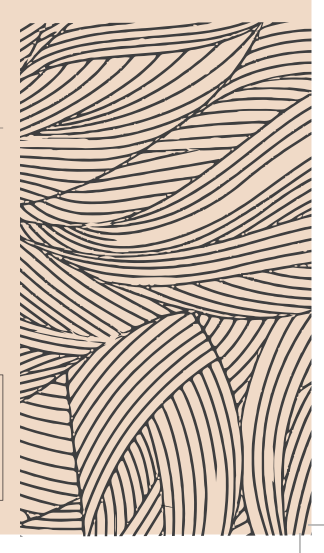
Unauthorised copying of copyrighted materials may infringe on the rights of copyright owners and be contrary to copyright laws.

UK PATENT PENDING: GB1616198.6



Pillar LED Candle Information

Thank you for choosing Candled.
We hope you enjoy many years of our beautiful, safe LED candlelight.



KEY FUNCTIONS:



CANDLE OFF



CANDLE ON 100% BRIGHTNESS



CANDLE ON 50% BRIGHTNESS



HIGH FLICKER (DRAFTY ROOM)



CANDLE ON 75% BRIGHTNESS



CANDLE ON 25% BRIGHTNESS



STEADY FLICKER



TIMER FUNCTIONS:

In addition to the key functions, the remote control also enables you to set 4, 6 or 8 hour timers for your LED candle. Furthermore, you can enable a timer to begin at a certain time of day using the 24 hour setup.

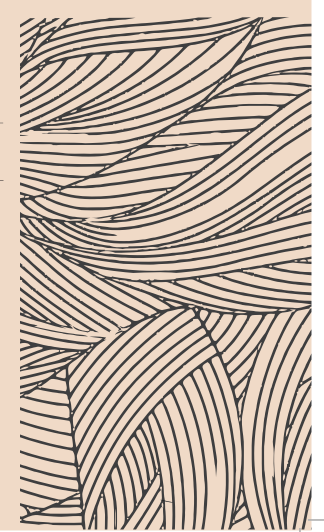






Pillar LED Candle Information

Thank you for choosing Candled. We hope you enjoy many years of our beautiful, safe LED candlelight.



TIMER FUNCTIONS & SETUP:

Set the 4, 6 or 8 hour timer functions:

- Switch the candle on by pressing one of the four green ON buttons followed by the desired chosen time.
- The flame will flash for each hour set (e.g 4 times for 4 hours).
- The timer can be cancelled at any time by pressing the CANCEL TIMER button.
- You can still change the brightness and flicker mode.

Set a 4, 6 or 8 hour timer with the 24 hour setup:

- At the desired time of day (e.g 7pm), switch the candle on by pressing one of the four green ON buttons.
- Then press the 24 HOUR SETUP, wait for the flame to flash fast for 3 seconds.
- Select your chosen time period (4, 6 or 8 hours) within 10 seconds.
- If you have multiple candles to set make sure all candles are in range to accept the signal.

How to cancel the 24 hour setup:

To cancel any of the timer mode settings, simply press the CANCEL TIMER button.

The candle will flash slowly for 5 seconds to confirm the timer mode has been disabled.

PLEASE NOTE:

The standard remote control range can vary according to lighting conditions. Please see our website for further guidance.