

# Lumea Rechargeable LED Flicker Candles

The realistic and safe alternative candlelight



LUMEA®

- attractive
- clean & safe
- reliable
- easy to use
- cost-effective



ambience is everything™

# Lumea Rechargeable LED Flicker Candles



Lumea Induction Rechargeable LED Flicker Candles create the warmth and ambience of candlelight without the associated fire risk or mess of a real flame.

They are ideal for use in places where a naked flame is not appropriate but where ambient lighting remains important, such as cruise ships, historic properties, nursing homes, stadiums and universities.

Lumea Flicker Candles can be recharged and reused over and over again – each candle has a lifetime of approximately 8000 hours! They use advanced wireless inductive technology for recharging, making them easier to use and more reliable than conventional conductive charging systems.

The LED in a Lumea Flicker Candle ensures very bright and consistent illumination throughout its lifetime.

Lumea warm white Flicker Candles are designed to be used in conjunction with Lumea Candle Lamps; use them in the smaller size of the Ambeo, Eclipse, Nova or Mirage Lamps. With a Lumea Candle Lamp surrounding the Flicker Candle the illusion of warm candlelight is complete, without all the problems of a real flame!

ambience is everything™

## Frequently Asked Questions



### How do Lumea Rechargeable Flicker Candles work?

There is a rechargeable battery inside each LED Flicker Candle. They recharge on a mains-powered induction charger tray – all you need to do is drop the Flicker Candle into the inductive charging tray, plug the charging tray in and switch it on!

To ensure your Lumea Flicker Candles recharge properly every time, please switch each Flicker Candle off before placing them on the inductive charging tray. If the Flicker Candles are placed on the inductive charging tray whilst they are still switched on (the push button is pressed in) the wireless recharging system won't work and your Flicker Candles will not be recharged!



### What is the minimum order quantity?

Lumea Rechargeable Flicker Candles are available as a set of 12. This is the minimum order quantity. The mains-powered induction charger tray is designed to recharge a set of 12 Flicker Candles at any one time.

### How long does it take to charge a tray of Flicker Candles?

The first charge takes 20 hours, then 8 hours for each charge after that.

### How can I tell when my Flicker Candles are fully charged?

The indicator light on the inductive charging tray will change from red to green when all 12 Flicker Candles are fully charged.

### How long do the candles flicker?

Following a full charge, the candles will flicker for 13–16 hours.

### How many times can the Flicker Candles be recharged?

The candles can be recharged up to 500 times (that's approximately 8000 hours of flickering candlelight). If you were to use your Flicker Candles every night from 6pm until midnight, they should last you almost 4 years!

### Can the charging trays be added together?

Yes, 2 charging trays (24 Flicker Candles) can be joined together for recharging. You will need an additional adapter and power supply for each 2 sets of Flicker Candles you purchase.

### Are there other colours of Flicker Candles available?

Lumea Rechargeable Flicker Candles are available in warm white. Why not consider placing the warm white Flicker Candle in a coloured Lumea Candle Lamp to create the desired effect?

### Can I just buy the Flicker Candles?

Yes, although the Flicker Candles are designed to be used in Lumea Candle Lamps. Without the lamp surround the Flicker Candle loses the illusion of being a real candle and does not create the same warm ambience. We would suggest you consider Lumea's Ambeo, Eclipse, Nova or Mirage Lamps (all in the smaller size) for use with Lumea Rechargeable Flicker Candles. Try them and see the difference!



## Why choose Lumea Rechargeable LED Flicker Candles?



### **Safer**

No possibility of electric shock as there are no exposed conductors.

### **Easier to use**

There is no tricky conductive pin to plug the Flicker Candle onto and the press button on the bottom of the Lumea Rechargeable Flicker Candle is easier to operate than a conventional sliding switch.

### **More reliable**

Recharging takes place via wireless inductive technology so, unlike conventional recharging systems, there are no conductive pins that may break.

### **Easier to maintain**

The charging tray and each Flicker Candle are completely sealed and very easy to keep clean. Simply wipe with a damp cloth when necessary.

### **Lumea Limited**

Unit 19, 15/f, Oceanic Industrial Centre, 2 Lee Lok Street,  
Ap Lei Chau, Hong Kong  
[www.lumea.com.hk](http://www.lumea.com.hk)

**Phone:** (852) 2553 2866 / (852) 2553 2867  
**Fax:** (852) 2553 2896  
**Email:** [sales@lumea.com.hk](mailto:sales@lumea.com.hk)

**ambience is everything™**

For more information please visit [www.lumea.com](http://www.lumea.com)  
Copyright © 2009. Lumea International Limited. All rights reserved.