

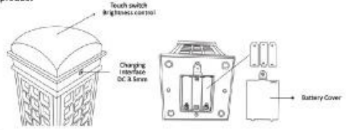
# Telephone Booth Light

# Instructions-please read completely before use.

Thank you for purchasing our Telephone Booth Light.

Our panel power-saving light uses high-tech touch panel to control LED light brightness. Inspired by the public telephone booth standing in every street in London, the product brings the classic to the contemporary life.





#### Features:

- Adopting advanced touch panel technology, LED light brightness can be adjusted as and when required.
- A long-life product with the latest semiconductor lighting technology, which allows energy conservation, environmental protection and no UV emission.

The product can be operated via a USB cable (supplied) or 3 x AA batteries (not included)

How to insert batteries:

- 1. Open the battery compartment cover located at the base of the product
- 2. Insert 3 x AA batteries (not included)
- 3. Close the battery cover

## How to operate via USB:

- To get started, connect the round plug of the provided USB cable into the power jack at the product top. Then, plug the other end of the cable into computer, or any other USB matching transformer, for 6 hours.
- LED light brightness control:
  Press the finger lightly in the middle of the product top for around 3 seconds to adjust the brightness, and release the finger until the brightness is at your upmost comfort.

#### Charging:

When the touch panel or the brightness regulator is found to be out of control, it indicates the product is running out of battery. Charge the product as introduced in the first instruction.

Power matching transformer requirement;

Apart from connecting to computer USB connector, other USB matching transformer can also be used with the following restricted power parameter.

Input: AC110V-220V Output: DC 5V 500mA

When using USB competible charger, be aware of the contact polarity. The port of this device is positive inside and negative outside.

#### Included Accessories

()A USB cable, DC connector with diameter of 3.5mm.

# **Battery Warning:**

Do not mix alkaline, standard (carbon-zinc) and rechargeable batteries (including hydride)

Do not mix old and new batteries

Exhausted batteries are to be removed

The supply terminals are not to be short-circuited

Only batteries of the same or equivalent type as recommended are to be used Batteries are to be inserted with the correct polarity

### Battery Disposal:

The wheelie bin symbol indicates the product and batteries must not be disposed of in the domestic waste as they can contain substances that are damaging to the environment. Please use designated collection points or recycling facilities when disposing of the item or batteries. Batteries should be removed from the product.

Contact your local waste disposal agency or your retailer for further information





Product Code: M171857 Made in China for S&S Enterprises Ltd. 28 Perivale Park Middlesex UB6 7Rt.