Battery Powered Vertical Wall Sconce



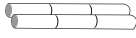
Contents

- A Sconce Cover*
- B LED Back Plate

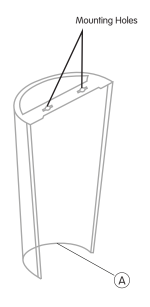
*Sconce Cover may vary in style/shape

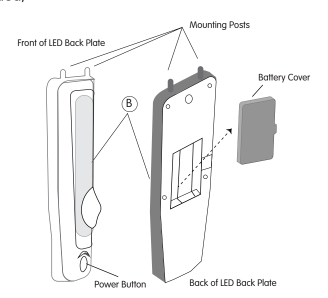
Requires

AA Batteries x6



(Not Included)





INSTALLATION

- 1. Remove rear battery cover and place 6 AA cell batteries (we recommend alkaline or rechargeable batteries not provided) with the polarity as shown in the battery door. Replace battery cover.
- 2. Determine where the product is to be mounted and insert nail or screw (not provided) in the wall.

 Mount LED Back Plate

 B on the wall by sliding it onto the nail or screw head like hanging a picture frame.
- **3.** Slide the Sconce Cover (A) onto the LED Back Plate (B) by fitting the holes in the top of the Sconce Cover (A) onto the Mounting Posts to hold it in place.
- **4.** Push the Power Button located on the bottom of the unit to power the unit on. If the unit has an amber flicker mode, press again to switch from white LED to amber LED. Push the Power Button again to power the unit off.

USE

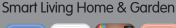
- 1. This unit contains a built in 4 hour timer which is activated immediately. The unit will power off after 4 hours of use. This helps maximize battery longevity. Unit can be turned back on manually to commence a new 4 hour session. Unit can be turned off manually at any time.
- 2. This unit features an automatic 24 hours timer that will allow the unit to turn on at the same time each day. To activate, simply turn the unit on (in either mode) and let the unit run for the 4 hour time period. The unit will automatically turn off after 4 hours of use and then turn on 24 hours after it was originally turned on. To override this feature simply turn the unit off by pressing the manual on/off button to off.

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Telephone: + 1 813 343 5775

Email: customerservice@smartlivinghg.com

Web: www.itsexcitinglighting.com









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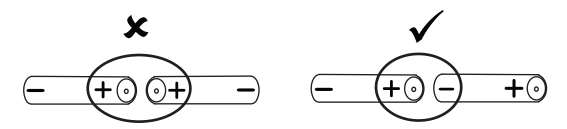


SAFETY

- 1. Do not disassemble the back plate.
- 2. To prevent equipment damage and possible injury, never mix batteries with different chemistries or voltages in the equipment at the same time.
- **3.** Consumed batteries need to be disposed of properly. Follow the disposal instructions on the battery package. Battery selling retailers provide special containers for environmentally friendly disposal.
- **4.** Remove batteries from unit for long term storage to prevent damage from battery leakage.

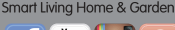
INSTALLING AND REPLACING BATTERIES

1. Remove battery compartment cover on LED Back Plate. Insert new AA alkaline batteries.



WARNING: Pay careful attention to the polarity of the batteries being inserted. NEVER insert batteries with the " + " of one battery facing the " + " of the other. Inserting the batteries incorrectly may cause spark, fire or explosion.

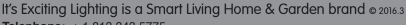
2. Replace battery compartment cover and hang LED Back Plate back on wall.











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