# **Installation Instruction**

# For Table Lamp Mode|#P1943-44B-L#P1943-640B-L#P1943-731-L

## **WARNING**

- Risk of shock, do not plug in the unit before assembly is complete.
- Do not exceed the maximum wattage rating.
- (Ne pas depasser la puissance nominale maximale!)
- Before turning on, please follow the instruction manual step by step.

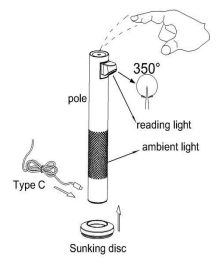
## **INSTALLATION**

- 1. Carefully unpack your new lamp and place it on a smooth, flat surface to protect the finish.
- 2. Put the pole onto the sunking disc. Please follow below instruction before turning on the lamp.

# CHARGING INSTRUCTIONS

This is a rechargeable lamp, there is 1pc 1800mA lithium battery inside pole. Please use a Max 5V 3A charger to charge product for the first time.

- 1. Charging: Please use standard Max 5V 3A charger. Insert the Type C charging cable directly into the charging interface at the bottom of the lamp pole.
- 2. Note: When charging, the power indicator on the lamp shade lights up in red and turns off when fully charged.
- 3. Remove the charger and Type C charging cable once fully charged.



For use with Max 5V 3A power supplier

#### FUNCTIONAL DESCRIPTION

This lamp has a touch switch on the top of lamp pole.

- 1. A short touch (<0.5 sec.): Turn on the ambient light100%...
- 2. A short touch (<0.5 sec.): Turn on both of reading light 50% and ambient light 50%.
- 3. A short touch (<0.5 sec.): Only turn on the reading light 100%.
- 4. A short touch (<0.5 sec.): Adjust reading light brightness at 50%.
- 5. A short touch (<0.5 sec.): Adjust reading light brightness at 20%.
- 6. Repetitive cycle.
- 7. A long touch (>0.5 sec.): Turn off the light.

This switch has an auto-resume feature when power on, it will stay at the same brightness as the last time it was turn off.

The reading light shade can be adjusted as desired.

#### **IMPORTANT SAFETY INSTRUCTIONS**

- Never use with and extension cord unless the plug can be fully inserted.
- Do not change or alter.
- It is strictly forbidden to dispose of this equipment with ordinary trash, it must be recycled.

• The product shall not be treated as regular trash and must be delivered to a recycling center that is capable of recycling electronic and electrical equipment.

• Battery disposal should be compliance with local regulations that address disposal of hazardous materials.

• Do not incinerate.

IMPORTANT: FIXTURE SHOULD BE INSTALLED BY A QUALIFIED ELECTRICIAN TO ENSURE PROPER WIRING AND INSTALLATION.



