

Pablo Luci Portable LED Table Lamp Owner's Manual

Home » Pablo » Pablo Luci Portable LED Table Lamp Owner's Manual

Contents

- 1 Pablo Luci Portable LED Table Lamp
- **2 Product Information**
- **3 Product Usage Instructions**
 - 3.1 Luci Table
- **4 CONTENTS**
- **5 ASSEMBLY 6 FUNCTION**
- **7 SPECIFICATIONS**
 - 7.1 Luci Floor
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



Pablo Luci Portable LED Table Lamp



Product Information

• Product Name: Luci Table/Luci Floor

• Manufacturer: Pablo Designs

• Address: 888 Marin Street, San Francisco, CA 94124

• Website: www.pablodesigns.com

• Luci Table Specifications:

- Warm Dim LED Flat Panel (2700K 2200K)
- 2.2 Watt
- 150 Lumens
- 23 230 hr battery life
- 6 hr charge time (power plug not included: recommend 10W)
- 3-stage touch switch
- USB-C charge port with indicator light

Luci Floor Specifications

- Warm Dim LED Flat Panel (2700K 2200K)
- 5.3 Watt
- 350 Lumens
- 11 110 hr battery life
- 5 hr charge time (using provided 24W power adapter)
- 3-stage touch switch
- DC charge port with indicator light
- Global pin adapters included in the package

Product Usage Instructions

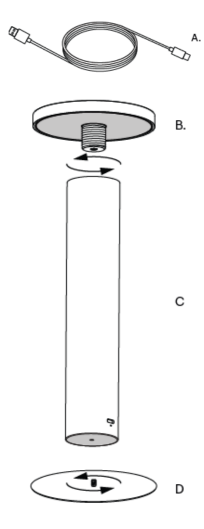
Luci Table

- 1. Remove all components from individual packaging.
- 2. Join the components in the order demonstrated in the instruction manual.

- 3. Note: Stability plate is optional.
- 4. To turn on the lamp, tap the touch switch briefly.
- 5. To cycle through the brightness levels, continue tapping the touch switch briefly. The lamp has 3 brightness levels: 100%, 40%, 10%, and off.
- 6. To charge the lamp battery, connect the USB-C charging cable to the USB-C charge port on the lamp body and connect the other end to a power source (power plug not included: recommend 10W).
- 7. An indicator light will show the charging status of the lamp battery. When the battery is fully charged, the indicator light will turn off.

CONTENTS

- A. USB CHARGING CABLE
- B. LAMP HEAD
- C. LAMP BODY
- D. STABILITY PLATE

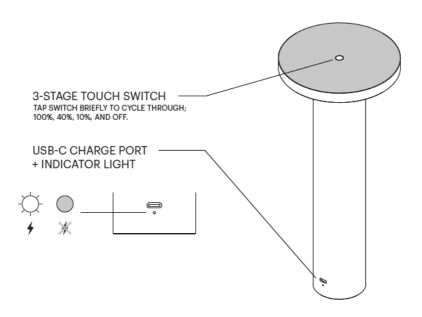


ASSEMBLY

REMOVE ALL COMPONENTS FROM INDIVIDUAL PACKAGING AND JOIN IN ORDER DEMONSTRATED HERE

NOTE: STABILITY PLATE IS OPTIONAL.

FUNCTION



STANDBY OFF
BATTERY LOW (BELOW 20%) ON
CHARGING (0-90%) FLASHING SLOWLY
CHARGING (90-100% COMPLETE) ON

SPECIFICATIONS

- LED Flat Panel
- (2700K~2200K) Warm Dim
- 2.2 Watt
- 150 Lumens
- 23~230 hr battery life
- 6 hr charge time (power plug not included: recommend 10W)

This device complied with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device contains licence-exempt transmitters)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device must not cause interference
- 2. This device must accept any interference, including interference that may cause undesired operation of this device.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part lb of the roc rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, it not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is not guarantee that interference will no occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment oft and on, the user is encouraged to try to correct the interference by one of more of the following measures:

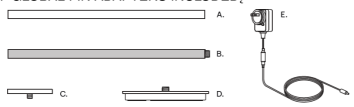
- Reorient or relocate the receiving antenna.
- increase the separation between the equipment and receiver.
- · connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/Tv technician for help.

Luci Floor

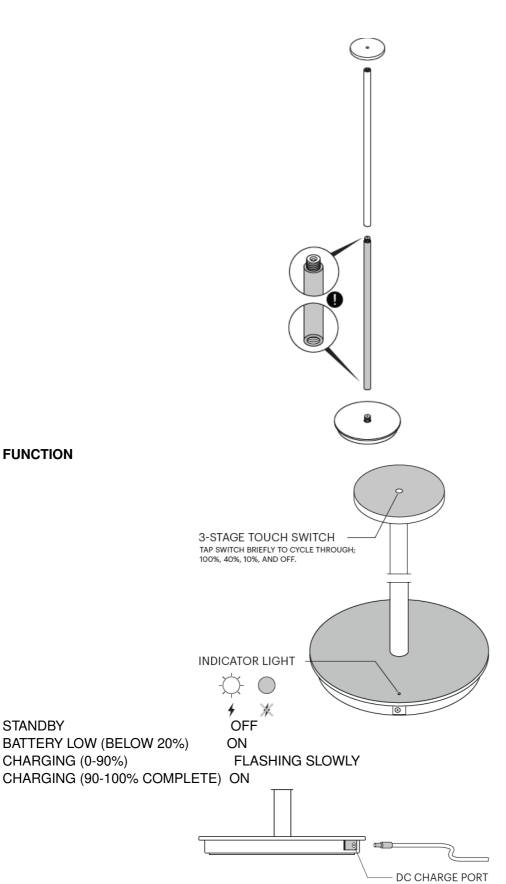
- 1. Remove all components from individual packaging.
- 2. Join the components in the order demonstrated in the instruction manual.
- 3. To turn on the lamp, tap the touch switch briefly.
- 4. To cycle through the brightness levels, continue tapping the touch switch briefly. The lamp has 3 brightness levels: 100%, 40%,10%, and off.
- 5. To charge the lamp battery, connect the power supply unit to the DC charge port on the lamp base and connect the other end to a power source (using provided 24W power adapter).
- 6. An indicator light will show the charging status of the lamp battery. When the battery is fully charged, the indicator light will turn off.

CONTENTS

- A. UPPER POST SECTION
- B. LOWER POST SECTION
- C. LAMP HEAD
- D. LAMP BASE
- E. POWER SUPPLY UNIT°GLOBAL PIN ADAPTERS INCLUDED,



ASSEMBLY



SPECIFICATIONS

CHARGING (0-90%)

- LED Flat Panel
- (2700K~2200K) Warm Dim
- 5.3 Watt

FUNCTION

STANDBY

- 350 Lumens
- 11~110 hr battery life

• 5 hr charge time (using provided 24W power adapter)

This device complied with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device contains licence-exempt transmitters)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- 1. This device must not cause interference
- This device must accept any interference, including interference that may cause undesired operation of thie device.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is not guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

INFO@PABLODESIGNS.COM 888 MARIN STREET SAN FRANCISCO, CA 94124 PABLODESIGNS.COM

Documents / Resources



Pablo Luci Portable LED Table Lamp [pdf] Owner's Manual Luci Portable LED Table Lamp, Luci, Portable LED Table Lamp, Led Table Lamp, Table Lamp, Luci Table Lamp, Luci Table Lamp, Luci Table

References

P Pablo

Manuals+,