

SKU Code: **PT-LP-57**

Max **3W A15 Type LED** bulb

100-240V~ 5V 2A, USB Type-C

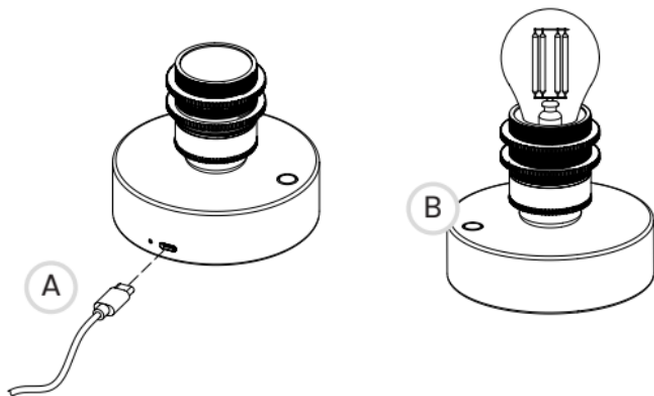
Portable Table Kit - Brass

1. This lamp has an IP20 rating, which means it is not protected against water or dust. Therefore, it is only suitable for indoor use. Do not expose the lamp to rain, moisture, or direct sunlight.

2. This lamp has a rechargeable battery that can be charged with a USB cable (A). The charging time is about 3-4 hours, and the power supply is 100-240V~ 5V 2A, Type-C. This lamp has overcharging protection. Once the battery is fully charged, it will automatically stop charging after 20 hours. If the lamp is then used while still connected to the power supply, it will not begin recharging until it has been unplugged and plugged back in.

3. The touch operated button can be held down to dim or brighten the bulb (B).

4. If the lamp becomes dirty or dusty, it can be cleaned with a clean dry or slightly damp cloth. Caution: please unplug the lamp and wait for at least 10 minutes before cleaning. Do not use any abrasive or corrosive cleaners, as this may scratch or damage the lamp.



Before charging the portable kit, it is essential to check that the charger (plug with USB port) is compatible with the supplied charging cable and kit. Some chargers, such as those used with lightning device cables for example, are what is known as a **PD (power delivery)** charger. If you are using a PD charger, the portable kit may not charge.

Below is a guide on how to identify if the charger is a PD charger or not.

1. Check for Markings:

Look for markings like "USB-PD," "USB Power Delivery," or "Rapid Charging" on the charger or its packaging. Some chargers may also indicate support for "Quick Charge 2.0" or "QC3.0," which are compatible with some PD charging features. Look for USB-IF certification marks, indicating the charger meets USB standards.

2. Check the Voltage and Current Output:

PD chargers can output higher voltages than standard chargers. If you see 9V, 12V, or 20V listed on the charger, it's likely a PD charger. Standard chargers typically output 5V.

3. Observe the Charging Indicator on Your Device:

When connected to a PD charger, some devices will display a lightning bolt icon next to the battery indicator, signalling fast charging. This is a visual cue that the charger is providing power beyond the standard 5V.

4. Consult the Device's Manual or Manufacturer's Website:

If you have access to the device's manual or can check the manufacturer's website, you may find information about supported charging protocols and compatible chargers.

5. Test with a USB Power Meter:

If you have a USB power meter, you can measure the voltage and current being delivered. PD chargers will negotiate higher voltage and current levels than standard chargers.

The portable kit is charging correctly when the indicator LED colour is **RED** and is fully charged when the indicator LED colour is **GREEN**.

At full power (full brightness) the portable kit has a runtime of approximately 8 hours when fully charged, when used with the bulb supplied.