

BROOKLYN AURA™

www.luxledlights.com

Contact Sales

E: sales@luxledlights.com

P: 805-324-6778



LIGHTING THAT CONNECTS.

THE LUX BROOKLYN AURA™ WIRELESSLY CHARGES ANY Qi™ ENABLED PHONE



- Lumens | 600 - 250 - 20
- Color Temp | 3000K
- CRI | 80+
- Efficiency | 50 lm/W
- USB Ports | 2 (2A total)
- Input Voltage | 100 - 240

- BLACK SLATE AURA™ | 77821
- BRUSHED ALUMINUM AURA™ | 77820



qi™ THE HIGHEST STANDARD
FOR WIRELESS
CHARGING.



Qi™
CERTIFIED



TEMPERATURE
CONTROL



FOREIGN OBJECT
DETECTION



RADIATION
SHIELDING

The LUX BROOKLYN AURA™ complies with Qi™ Extended Power Profile and is certified to provide an industry-leading 15W of wireless charging. Part of complying with the Qi™ specification requires a transmitter (LUX Brooklyn Aura™) to communicate with the receiver (a mobile phone or other Qi™ certified product) to negotiate the delivery of the appropriate power for the receiver, and no more, to prevent damage to the receiver. Mobile handsets from various manufacturers accept as little as 5W (Baseline Power Profile) and as much as 15W (Extended Power Profile). Provided the handset meets the Qi™ specification and is, therefore, a certified product, it will work with the LUX Brooklyn Aura™.

CERTIFICATION

The LUX Brooklyn Aura™ product certificate (Product ID 5160) may be viewed at <https://www.wirelesspowerconsortium.com/products/5160> or by searching the database at <https://www.wirelesspowerconsortium.com/products> for LUX Brooklyn Aura™, the model number (77820, 778210) or LUX LED Lighting.

FOREIGN OBJECT HANDLING

The LUX Brooklyn Aura™ is certified to the Qi™ specification, which requires that the transmitter not deliver power to a foreign object (keys, coins, paperclips, etc) with which it cannot successfully communicate. This will prevent accidental heating and will not waste power.

FAQ

What does the small LED indicator light mean on the back of the lamp?

The LED indicator light is illuminated in a gentle green glow any time a device is in communication (charging) with the LUX Brooklyn Aura™. The LED remains illuminated when charging is complete to indicate that the devices are still communicating. When charging is complete, though, the receiver (phone) will indicate that it does not need additional power and the LUX Brooklyn Aura™ will stop delivering power. When a device or foreign object is placed on the charging pad but communication isn't successful, the LED does not illuminate.

Will I have to take off my phone case to charge the device?

Cases up to 6mm thick may work with popular mobile handsets, but any Foreign Object between the mobile handset and the charging pad could reduce charging performance, or prevent the charger from working. Examples of Foreign Objects that may negatively impact or prevent charging include thick or metal cases, credit cards stored in cases (especially cards with metal cores), cases with magnets on the back of the phone, stick-on grippers, handles, rings or "pop-sockets" etc.

What if my phone or device is not Qi™-enabled? Can it still be charged?

Yes, though not wirelessly. The LUX Brooklyn Aura™ LED Task Lamp is fitted with 2x USB ports on the side, should anyone have a device that is not Qi™-enabled. The light will not harm any non-Qi™ certified phone that rests on the device mount. It simply won't charge.

BROOKLYN AURA™ COMPATIBILITY GUIDE*

SAMSUNG GALAXY

S10 Plus

S10

S10e

S9

Note 9

S9+

Note 8

S8

S8+

S7

S7 edge

APPLE iPhone

11 Pro

11

XS Max

XS

XR

X

8

8 PLUS

GOOGLE

Pixel 3 XL

Pixel 3



*If you do not see your device above, check with the manufacturer to see if it is "Qi™ enabled".