

BYRNE

Thesis

Mobile Battery Power

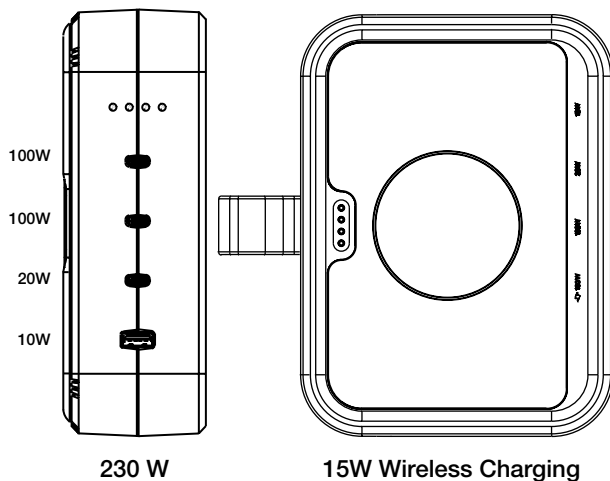
OVERVIEW

Thesis delivers 230 watts of lightweight, portable, USB-C & USB-A charging with enough punch to power laptops. And on top of that—literally—comes more charging muscle, thanks to integrated 15W wireless technology. Cleverly designed for stackability, only one cord is needed to charge multiple units – no bulky charging hub required. Available in packs of 3 and 5.

CONFIGURATION

3 ports for USB-C and 1 USB-A. LED lights indicate charge level of the battery.

CHARGING OUTPUT

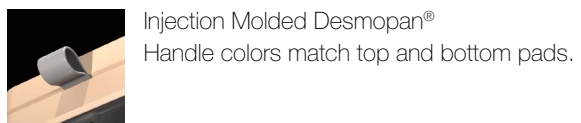


Product is pre-launch and subject to changes

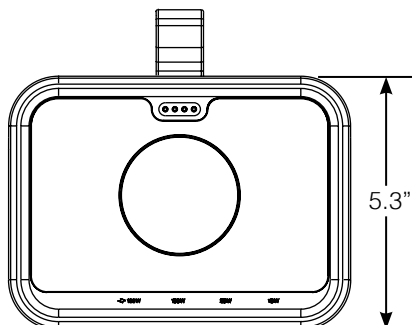
PLASTIC FINISHES

- | | | | |
|--|-------|--|----------|
| | White | | Dune |
| | Fog | | Rosemary |
| | Storm | | Moss |
| | Black | | Clay |
| | | | Pinecone |

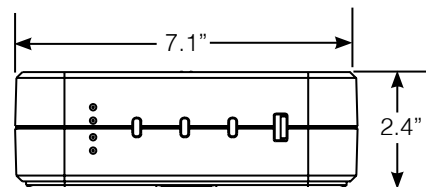
HANDLE MATERIAL



SPECIFICATIONS

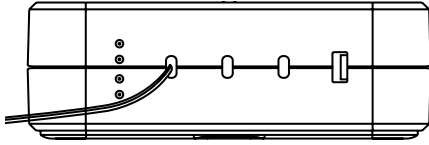


*Mounts sold separately.

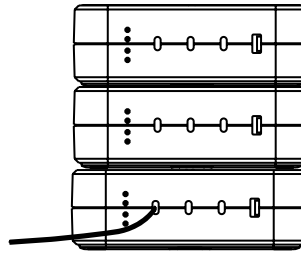


CHARGING INPUT

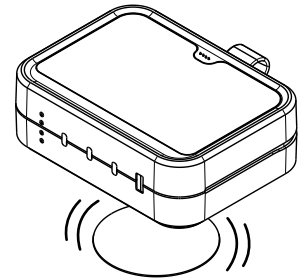
100W USB-C Individual Charging



100W USB-C Shared Stackable Charging



15W Wireless Charging



Charging Kit

Charging Kit consists of a 100W PD inline power supply. Simply plug in one unit, and stack other units on top to charge.

*NOTE: One (1) Charging Kit per Thesis 3-pack and 5-pack.



BATTERY SPECIFICATIONS

216 Watt hours capacity

A fully charged 216Wh battery is capable of charging 3-4 laptops from 20% to 80%. The time to charge a typical office laptop is about 1-2 hours.

Thesis can charge (from 0-100%) about 18-21 average sized smart phones, 12-15 larger smart phones/small tablets, or about 6 larger tablets. The time to charge a typical smartphone (20W) is about 1-2 hours.

Please note: these figures are only estimates and have not been tested by a third party.

NOTE:

Thesis is classified as UN 3480 Lithium ion battery – Class 9. Per the U.S. Department of Transportation and International Air Transportation Authority, if you plan to re-ship your Mobile Power Unit you will need appropriate 49 CFR 172.704 training and paperwork for a Class 9 Fully Regulated shipment.