Size:160*120mm; Two-side print(80% in black color); fold in the middle of paper; 80G writing paper the Front the Back

CIDEARFLUX graphene series

HYPERDIGITAL

Recharging your Graphene HyperDigital

We recommend fully recharging the Graphene HyperDigital prior to use. Use the provided microUSB, or USB-C, cable to recharge the HyperDigital. We recommend using a 12Watt, or higher, wall charger will significantly speed up recharging time. Using a PD type wall charger will recharge the HyperDigital much faster. The HyperDigital is fully recharged once the LED display shows 100 percent.

Charging your smartphone

You can use either the HyperCharge USB-A, or USB-C, port to recharge your phone or tablet. The HyperCharge USB-C port can recharge compatible smartphones at blazing fast speeds. The display will indicate "HYPER" when charging, with compatible phones, at hyper-fast speeds.

HyperCharging iOS devices: Use the USB-A port for "FAST" charging. For hyper-fast charging, use the HyperCharge USB-C port using a LinearFlux HyperDigital USB-C to Light-

harge Flux sht- of the circuit

ning cable (sold separately).
The HyperDigital features auto- detection circuitry to optimize the charge going into your Apple device. Note: due to the HyperCharging, heat buildup may occur and we recommend that your smartphone be properly ventilated.

HyperCharging Android devices: Use the USB-A for "FAST" charging. For hyper-fast charging, use the HyperCharge USB-C port using the provided LinearFlux HyperCharge USB-C cable. The Hyper-Digital features auto-detection circuitry to optimize the charge going into your Android smartphone or Android tablet. Note: due to the HyperCharging, heat buildup may occur and we recommend that your smartphone be properly ventilated.

MANUAL/WARRANTY GPHYPDIG11K v1.0

Product Performance Disclaimer

¹In LinearFlux internally conducted lab tests when charging a phone with 1,500mAh internal battery.

²Comparison when charging an iPhone Xs Max using a 500mA (2.5W) computer USB port with an Apple USB-A to Lightning 1-meter cable versus charging from the USB-C output port of a LinearFlux Graphene HyperCharger XX or LinearFlux Graphene HyperDigital, portable charger and using LinearFlux HyperDigital 16cm cable.

NOTE: You must use the LinearFlux HyperDigital USB-C to Lightning cable to unlock the "HYPER" charging mode of the HyperDigital Charger.

Tips & Tricks

To keep your HyperDigital operating at its highest performance, we recommend the following:

- Turn OFF the HyperDigital display by pressing the DISPLAY ON/OFF button
- Keep your HyperDigital dry and away from moisture and corrosive materials.
- When charging your smartphone, keep the HyperDigital in a well ventilated area.
- Do not wash the HyperDigital with harsh chemicals, soaps or detergents. Wipe the case with a soft, water-dampened cloth.
- Recharge your HyperDigital once every three months when not in use.
- Charge it for two hours before if you plan on putting it away.

Limited Warranty: LinearFlux is dedicated to making the best products. HyperDigital is warranted for 1 full year from the date of purchase. This limited warranty does not affect any statutory rights that you may be entitled to. Please keep a copy of your purchase receipt as proof of purchase

Web: www.LinearFlux.com Email: Info@LinearFlux.com

Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion, for which damages you ("Purchaser"), and not LinearFlux USA Incorporated ("Manufacturer") are responsible.

Legal: This battery is meant for use only in conjunction with the appropriate mobile device. Please consult your device packaging to determine whether this battery is compatible with your particular mobile device. Manufacturer is not responsible for any damages to any mobile device incurred through the use of this product.

Manufacturer shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this battery in conjunction with any device or accessory other than the appropriate mobile device for which this battery is designed. Manufacturer will not be responsible for any damages you or any third party may suffer as a result of misuse of this battery as outlined above. If you are responsible for battery use with an unintended mobile device and damages result from such use, you agree to indemnify Manufacturer for any resulting injuries to any third part(ies).

Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple products(s) identified in the badge, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with an Apple product may affect wireless performance.

Apple iPad, iPad Air, iPad Pro, iPad mini, iPhone, iPod touch and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries.

This device complies 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.

iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.

Lightning are trademarks of Apple Inc.

LinearFlux, LinearFlux logo, Graphene, HyperDigital, are registered/pending in the U.S. Patent and Trademark Office and are registered/pending in other countries.

All Rights Reserved 2019.