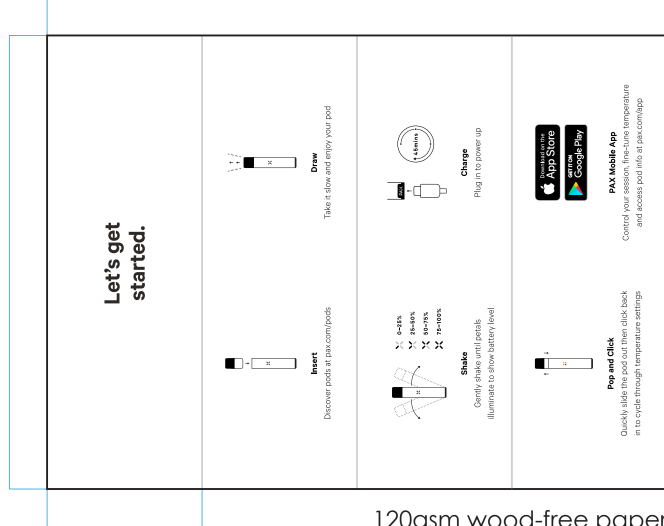
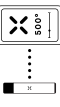
### 164 mm



41 mm

120 mm

120gsm wood-free paper 4C/4C, accordion folding



### Learn More

Find advanced features and support at pax.com/support

## NOT FOR SALE TO MINORS

© 2019 PAX Labs, Inc. All rights reserved. PAX LABS, Inc., the PAX Labs logo, PAX, PAX Era Pro, the PAX X, and PAX logo are trademarks of PAX Labs, Inc. US and International Patents Pending. Patent pax.com/intellectual-property-list.

LEARN MORE AT PAX.COM Designed in San Francisco, CA, Assembled in China.

Your PAX contains a Lithlum-ion battery and should be recycled or disposed of in accordance with boal enterments to avoid potential injury and/or environmental harm to not dispose of the battery of any component of your PAX in a fire as it could cause an explosion or other serious injury.

MODEL: K400
RATED: SV4c(USB Type A), 055A (\$\overline{\Phi}\rightarrow Class III Device
OPERATING TEMPERATURE: 32F - 113F (0C - 45C)
MANUFACTURER: P2x Labs, Inc.

# PAX ERA PRO SAFETY GUIDELINES & LIMITED WARRANTY

IMPORTER OF RECORD PAX Labs, Inc. 660 Alabama St. Second Floor San Francisco, CA 9410

PHONE NUMBER US/CA: +1 (844) 334-4729

# PAX ERA PRO QUICK START GUIDE AND WARRANTY INFORMATION www.pax.com/pages/warranty

Manufactured by PAX Labs, Inc.

## PRODUCT LIABILITY STATEMENT

- WARNINGS

  To add injury of change to personnel or items, observe the following:

  To add injury or face of the change of the c
- Charge your PAX using a computer, power hub or power supply forarlead
  LFS or Chase, 2X with a read bound of 1940, 658 min (CLSA max)
  that is certified by a recognized feating liboratory.
  The charging related should only be based with a computer or power hub
  or power supply as standed above.
   Carrying and heading the applicance. This applicance contrains sestitive
  components bo not drop, throw, dississential, expert cutsh, bend, deform,
  into this unit.
   Portuble decirous, containing thin furth or the stress entered rote for
  potentialls serious seleky hazards, aspecially under hot or old conditions.
   Charging off the PAX should only be performed at temperatures between
  22°F and TRYC (CV and 445°C). To sware porsonal and property select,
  never integrity out PAX chance below 22°F (CV) or allowed 17°F (45°C).

Operation is subject to the following two conditions: (1) This device must accept. any interference may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: Modification to this product will void the users' authority to operate this equip

FOC STATEMENT: FCC ID: ZAWD-ERAZ

This equipment is believe itsels and found to construct with the limits for a class 8 digital device, parametr to Part 18 of the FCC Rules. These inms and designed to provide anomaly and provide parametr to Part 18 of the FCC Rules. These inms and ediagned to provide equipment generates, uses, and can radiate and for frequency energy and if not installed and used in accordance with the instructions range vasta behand interference to radio communications. However, there is no guarantee that interference will not occur in a particular finishment of the section of particular finishments of the radio occur in a particular finishment of the section of the relevance receptor, which can be determined by turning the equipment of find on the said is encouraged to try to correct the interference by one of the following measures.

Received not redoze the receiving automate and receiver.

Onmetic the equipment in an outdet on a circuit different from that to which the receiver it connected redormance and receiver.

Connect the deeler of an expectation of the Chicles.

This device complex with part 16 of the FCC fulles.

- - uler or an experienced radio/TV technician for help. nplies with part 15 of the FCC Rules.

The devices must be installed and used in strict accordance with the manufacturer's instructions as described in this document.

FCC IMPORTANT NOTES.

The adjustion Exposure Statement
This equipment complex with FCC RF radiation exposure limits set forth for an
uncontrolled environment. This transmitter must not be co-located or operating
in conjunction with any other antenna or transmitter.

This equipment comples with Part 15 of the FCC Rules. Operation is subject the flowing two conditions: Or This device may not cause harmful interference and (2) This device must accept any interference received including interference that may cause undesired operation.