

Introducing the new

Xencelabs Quick Keys

The Xencelabs Quick Keys enables artists to incorporate shortcut keys into their regular workflow through an easy-to-use interface. The remote's OLED display and physical dial allow you to create up to 40 shortcuts per application and group sets of related functions like sketching, coloring, and editing. Artists who previously found shortcut keys cumbersome to use can now benefit from a powerful efficiency booster.

(7)

Shif

(2)

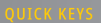
-New Layer

cme

-Deseled

-Undo

1



- 8 keys 5 sets per key, allowing 40 short-cuts per application
- 2 OLED display supports 11 languages
- ③ Preloaded application functions
- 4 Kensington NANO Lock Slot[®]
- **(5)** Application specific precision dial input
- G Set Button quickly switch between short-cut groups within an application
- Customizable LED Color ring

DRIVER FUNCTIONS



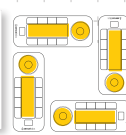
Redo Comma Color 76 Copy 4 Paste 4 Info 15 Crep s shift 5 Shift shift Disable Reset to 0 6 Comma 6 Rulers 7 Option Option 7 100% 7 Swap 8 Fit on Scree 8 Space 8 Space

Up to 40 programmable functions



Customizable LED color ring

SKU: KO2-A



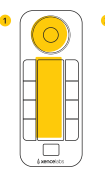
4 orientation options

COMPATIBLE PRODUCTS

(*Items also sold separately)

CONTENTS

Program 8 keys



1 Xencelabs Quick Keys

(2) Quick Keys Cable L* (CWTU05-200A) (USB-A to

USB-C Right Angle 90°)

(K02-A)



3 Dongle* (ACD12-A) 4 USB adapter (PH6-A)

(5) Carrying Case

information

SPECIFICATIONS Model number K02-A Quick Keys Warranty 2 years Carbon Black Color Product dimensions (W x H x D) 157.6 x 62.5 x 8 mm / 6.2 x 2.48 x 0.47 in Packaged weight 570 g / 1.26 lbs Packaging dimensions 197 x 119 x 74 mm / 7.75 x 4.68 x 2.91 in 189 g / 0.42 lbs Product weight Display OLED text and symbols can be displayed landscape or portrait Software applications Configure settings for up to 29 applications. Up to 50 hours continuous use (1.5 hours charging time) Hours per charge Time before device sleeps Never sleeps by default. User settable time limit: 30, 60, from no activity 90, or 120 minutes. 8 per set, with a max of 5 sets, for a total of 40 short-cut **Custom shortcut** keys per application Dial Up to 4 assignable modes (user can define) Security Kensington NANO Lock Slot® Windows®7 or later, Mac OS X 10.12 or later, Linux version System requirements Ubuntu 14.04 64 and newer, Red Hat7 64, Debian 950 64 and more. Wireless or cable connection requires USB Type-A port (includes Type-C adapter) and internet access to download driver. All features and specifications are subject to change.

Designed in Portland, Oregon | Made in China

@ 2022 Xencelabs Technologies Ltd. All Rights reserved. Windows^* is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. OS[®] X is a trademark of Apple Inc. registered in the U.S and other countries. Kensington NANO Lock is a registered trademark of ACCO Brands. All other company names and product names are registered trademarks of their respected owners.

Xencelabs 202 E Evergreen Blvd, Ste 100 Vancouver, WA 98660 USA

xencelabs.com



Xencelabs Tablet -Medium* (BPH1212W-A)

3 Button Pen + eraser* (PH5-A) Thin Pen + eraser* (PH6-A)





Xencelabs Pen Case* (H05-A) To store your pens and essentials

Xencelabs S ACTPH6A-A ACTPH6A-C	i tandard Nibs 10 pcs. 20 pcs.
Xencelabs F ACTPH6A-B ACTPH6A-D	elt Nibs* 10 pcs. 20 pcs.
ACTPH6A-E	Combo Nibs* 5 std/5 felt 10 std/10 felt



- (from USB C to USB A)
 - (for Quick Keys and Cable)
- Important product
 - (including warranty)