

THE POINTER INSTRUMENT

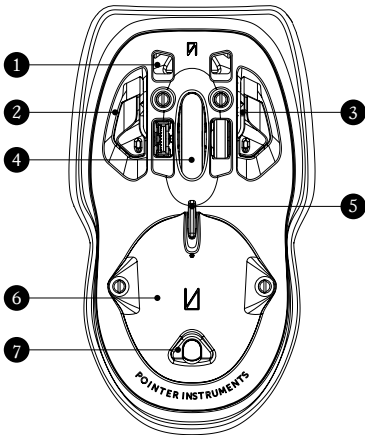
CLASSIC EDITION

Model :	Pointer Instruments Classic (LAPI-C-MK1)
Interface :	Bluetooth 5.0 Wireless 2.4G dongle USB-C
Sensor :	Pixart PAW 3805 Optical Sensor <small>-Glass thickness minimum 5mm-</small>
DPI :	800 1200 2000 3000
Hand Orientation :	Ambidextrous
Recharge :	Wireless Charging USB-C
Dimensions :	124mm x 72mm x 40mm
Weight :	Aluminium 120g Brass 195g
Compatibility :	Windows MacOS Linux Android
Battery :	3.7V - 850 mAh Li-ion Rechargeable Battery <small>-Molex 51006 or ~Losi Connector~ - 9mm x 43mm x 25mm-</small>



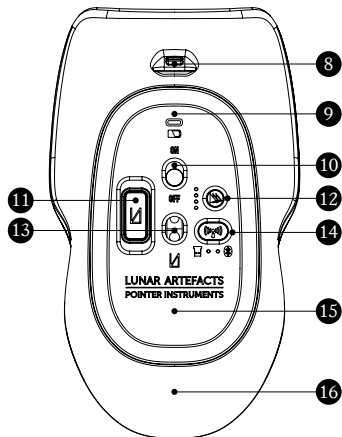
LUNAR ARTEFACTS
LONDON

OVERVIEW



- 1- Leather top latch point
- 2- Left mouse button
- 3- Right mouse button
- 4- Scroll wheel
- 5- Charge indicator
- 6- Battery compartment
- 7- Magnetic latch

- 8- USB-C Socket
- 9- Battery indicator
- 10- Power switch
- 11- USB Dongle
- 12- DPI (Sensitivity) button
- 13- Tracking sensor
- 14- Connection button
- 15- Wireless charging point
- 16- Solid metal shell



PRODUCT FEATURES



- **Replaceable Top Cover** -



- **Solid Brass or Aluminium Base** -



- **Wireless Qi | USB-C Cable Charging** -



- **Bluetooth 5.0 | 2.4G Dongle | USB-C Cable** -



- **Track On Glass Sensor** -



- **Plug and Play Replaceable Switches** -



- **Designed For Longevity** -

BOX CONTENTS

-1- The Pointer Instrument.

-4- USB-A to USB-C cable.

-2- Reusable frame.





-5- Guide book.

-3- USB dongle.





-6- Soft pouch.

CONNECTIONS

- Bluetooth Connection -

-  1 - To power on the mouse, turn the ON/OFF switch **10** to the ON position.
-  2 - Tap the connection button **14** to switch to Bluetooth mode with the Bluetooth indicator ON.
-  3 - Press and hold down the connection button **14** for 3 seconds and then release. The LED light will start to flash at a fast pace. The mouse is now in pairing mode.
-  4 - For Windows, navigate to Bluetooth Device Settings and select "Add Bluetooth or other devices", once the system finds the Lunar Mouse, click to Pair.
For Mac, navigate to System Preferences and select Bluetooth, once the Lunar Mouse appears, click to Pair.
Once pairing is successful, the LED indicator will stop flashing and dim after a few seconds. The mouse is now ready for use.

- 2.4G Dongle Connection -

-  1 - Retrieve the Dongle **11** from the base of the mouse.
-  2 - Insert the Dongle **11** into the device.
-  3 - Switch the power button **10** to the ON position.
-  4 - Press the connect button **14** to Dongle (2.4G) mode with the Dongle indicator ON. The mouse is now ready for use.

- Cable Connection -



1 - Insert the USB-C into the mouse. **8**



2 - Connect the USB-A to the computer.



3 - Switch the power button **14** to the ON position.



4 - Press the connect button **14** until both LED lights are ON.
-The mouse will charge while plugged in-

DPI SETTINGS

DPI settings: 3000 DPI
2000 DPI
1200 DPI
800 DPI



Press to change
DPI settings. **12**

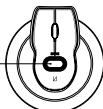
CHARGING | BATTERY



USB cable
(approx. 2 hrs)

- Charging -

The wireless charging point **15** is located towards the rear of the device.



Wireless charging
(approx. 3 hrs)

- Battery Indicator -

Bottom battery indicator light:



Red fast flashes - Low battery

● Continuously on - Fully charged



Slow breathing light - Charging

○ Light off - Power removed

HELP AND SUPPORT

Please scan the QR Code below to be taken to our Help and Support:
www.lunarartefacts.com/support



Here you will find multi-language guides, FAQ and other useful information regarding the Pointer Instrument, as well as the contact form to get in touch with Customer Support.



38 Spital Square, London, E1 6DY, United Kingdom
support@lunarartefacts.com www.lunarartefacts.com

©2022