

# wacom® One 14



# 14.0 inch Thin-bezel Pen Display



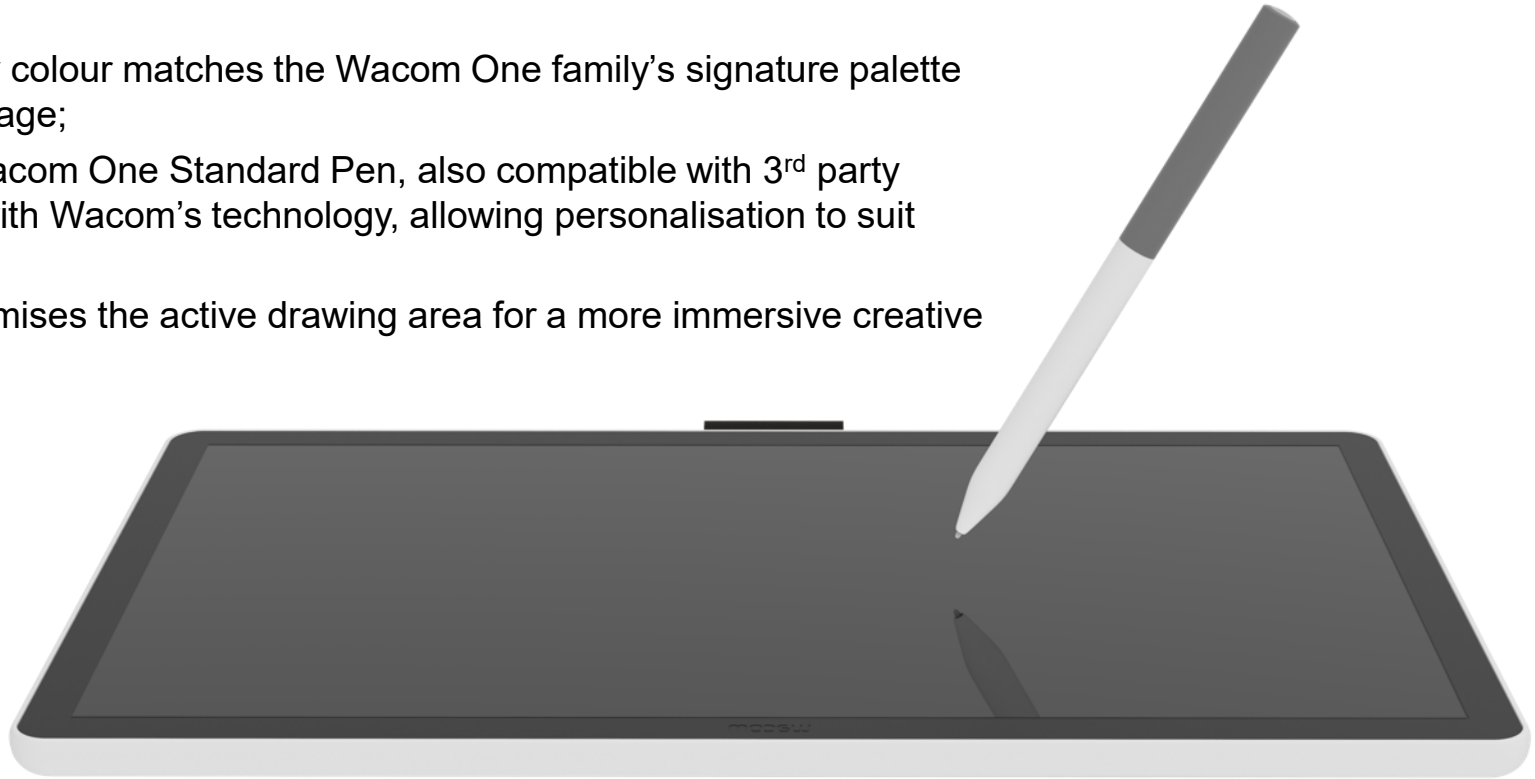
*Name* Wacom One 14

*Model* **DTC141**

# Minimal, Practical and Liberating

Enhance space efficiency while maintaining a modern, stylish look

- Paper-white body colour matches the Wacom One family's signature palette and design language;
- Ships with the Wacom One Standard Pen, also compatible with 3<sup>rd</sup> party stationery pens with Wacom's technology, allowing personalisation to suit individual style;
- Thin bezels maximises the active drawing area for a more immersive creative experience.

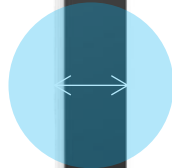


# Thin-bezel Design for Maximum Portability

Increased display size from 13.3" to 14.0" without enlarging the device footprint

**Even more portable and  
streamlined for on-the-go  
creativity**

Same width as Wacom One 13 touch, but  
reduced height for a sleeker profile



Appx 11~13mm



# Smaller Device, Bigger Canvas

Maintains the same body width as Wacom One 13 touch

10.8% larger Screen size

9.5% less Desktop space

Wacom One 14

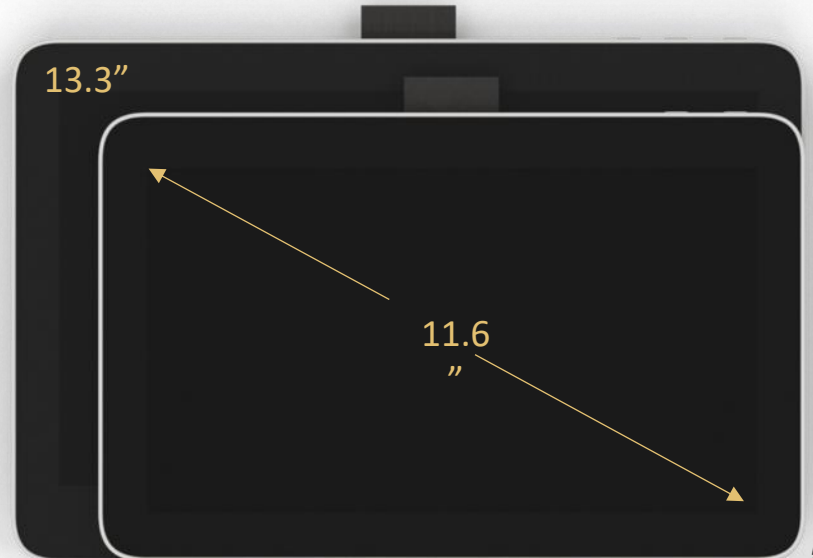
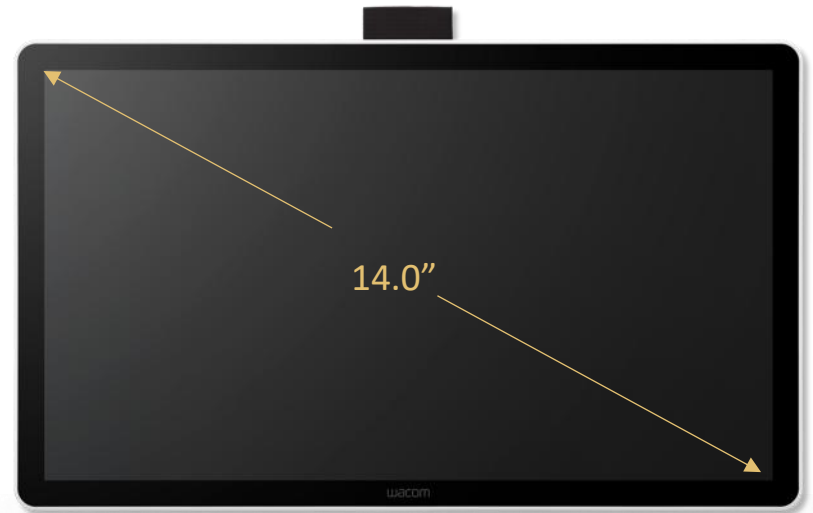
336 x 201 mm

Wacom One 13 touch

336 x 222 mm

Wacom One 12

299 x 190 mm



# Thinner and Lighter

Larger display than the previous generation, yet reduced in both weight and thickness

Wacom One 14



10 mm  
750 g

Wacom One 13 touch

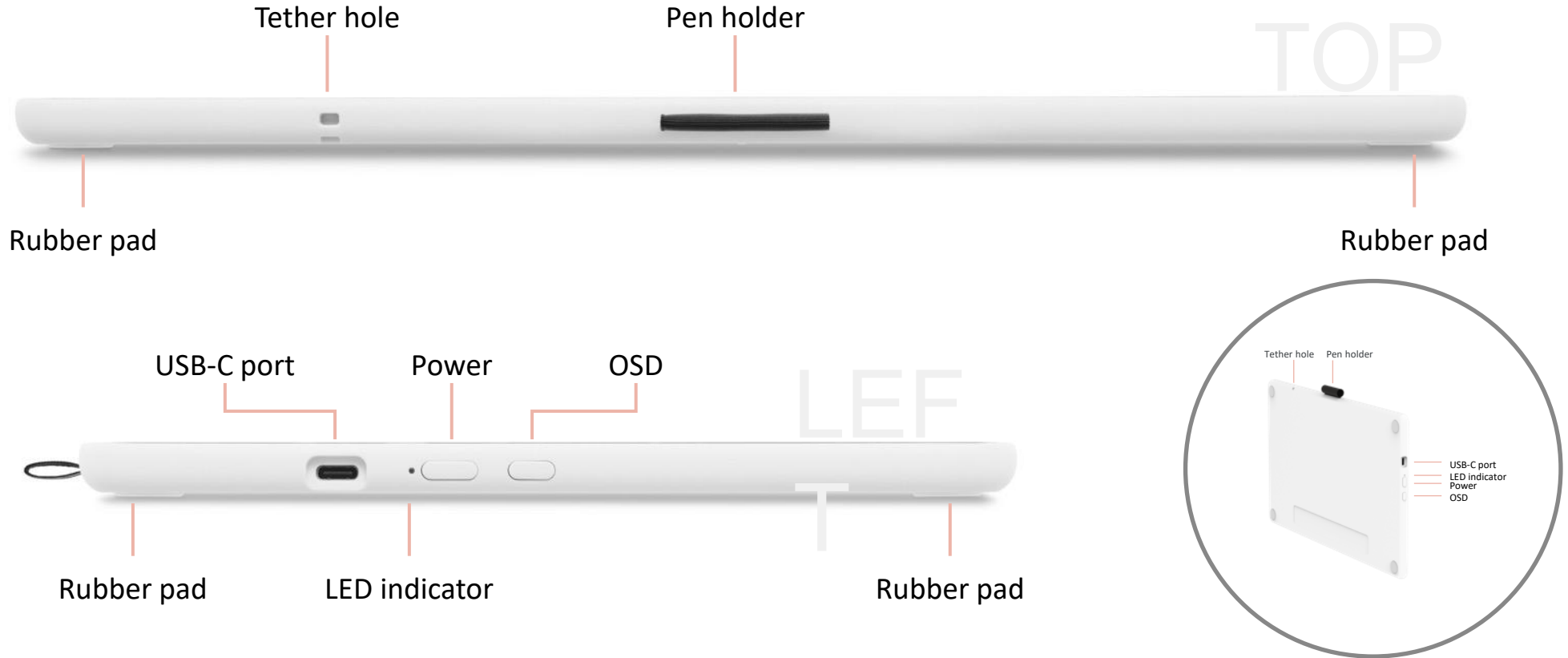


11 mm  
930 g

Wacom One 14	Wacom One 13 touch	Wacom One
DTC141	DTH134	DTC133
750 g	930 g	1000 g
10 mm	11 mm	14.6 mm

# Minimalist Design Experience

Clean and distraction-free front for a pure canvas feel with power button and ports neatly on one side

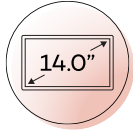




## Key Features and Experience

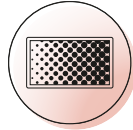


# New Display with Wacom One 14



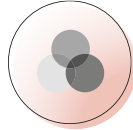
## Bigger 14.0" display

A bigger canvas — the 14.0" 16:9 widescreen delivers sharp, consistent visuals in a compact footprint. Ideal for portable creativity and multi-scenario use.



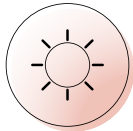
## 8-bit colour depth

Displays millions of subtle colour variations for smooth gradients, natural skin tones, and lifelike shadows.



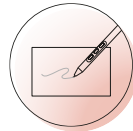
## 98% sRGB coverage

Factory-calibrated for vivid, accurate, and consistent colours — essential for designers and illustrators needing quality colour control across platforms.



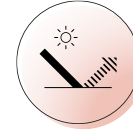
## 285 cd/m<sup>2</sup> brightness

Well balanced brightness for comfortable creativity from softly lit interiors to moderately bright spaces.



## Fast 16ms response time

Keeps pen movements smooth and natural, ideal for quick sketches, fine detailing, and responsive workflows.



## Direct bonding Anti-glare Etched and Anti-fingerprint Glass

Direct bonding brings the pen tip and cursor closer for a more natural experience. Etched surface reduces external reflecting glares and offers a paper-like feel when pen's moving on display. Low sparkling control keeps content clear. AF coating resists smudge and fingerprints for cleanness.

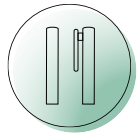
# Personalised Pen



The Wacom One Standard Pen features a youthful yet understated dual-tone design, with interchangeable pen front and rear cases allowing users to personalise their pens.

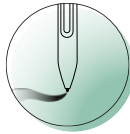
Its body design extends the nib housing to a slender 30°, one of the narrowest to date, ensuring the pen tip remains clearly visible regardless of drawing angle. With excellent nib reading height and tilt precision, it consistently delivers a natural and intuitive pen experience.

The display significantly boosts pen tracking to a high-speed, precise rate of 360 reports per second. Every stroke is a dynamic work of art — smooth and lag-free, with natural, immediate feedback and near-zero perceptible delay.



## Personalisation

Wacom One pen offers a variety of colourful pen front and rear cases so users can create their preferred personalised look.



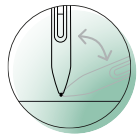
## Natural 4K pressure level

Thanks to Wacom's pen technology, the pen captures and outputs authentic 4,096 levels of pressure for realistic brushwork.



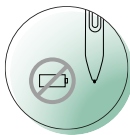
## 360RPS High-tracking

Reports pen's position 360 times per second, ensuring fast, accurate tracking of complex movements and actions with minimal latency.



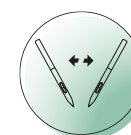
## ±60° tilt sensitivity

Supports up to 60 degrees of tilt for natural, angled strokes and brush effects akin to traditional pencils or brushes.



## Cordless, ready to Use

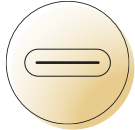
With electromagnetic resonance technology, the pen requires no charging — pick it up and start creating, even during long sessions.



## Stylish and lightweight

Weighing just 9.9 grams and measuring 149 × 9.8 mm (diameter), the pen is ergonomically designed for ambidextrously comfortable use over extended periods.

# Easy and Convenient Connectivity



## USB-C Single-Cable Connection

Wacom One 14 uses the straightforward USB-C port with a single-cable connection, making it easier to connect to user's computer. No additional power supply is needed, making the device more portable and hassle-free.



## Plug-and-Play on Windows

Wacom One 14 supports basic driver-free use on Windows 10/11. Simply plug it in and start writing or clicking with the pen. The system will prompt users to download the full driver to unlock all the display's features and settings.



## Compatible with Multiple Systems

Supports mainstream creative environments including Windows and macOS. It also supports ChromeOS.

\*Please note, with only one port available, Android devices are not supported by providing sufficient power for the display.



# Versatile Usage Positions

Wacom One 14 does not include a built-in stand. However, thanks to its slim body, it can be comfortably held in users' hands or rested on their laps for creative work.

Optional Wacom Foldable Stand . **Movink Stand is available to purchase separately,** providing a stable 20° tilt angle with discreet, hidden support legs and holders.

Four slip-proof pads on the back corners keep the device firmly in place, so users don't have to worry about it sliding when placed flat on a desk.



# Wacom One Pen Display Series Comparison



# Wacom One Pen Displays Range

Wacom One 14, Wacom One, Wacom 13 touch & 12

Model

Size

Resolution

Display panel

Bonding technology

Surface glass

Response time

Peak brightness

Contrast ratio

Viewing angle

Colour depth

Colour coverage

Colour space preset

Display settings

DTC141



14.0 inch

1920 x 1080 @60Hz

IPS LCD

Direct bonding

AG etched, AF

16 ms

285 cd/m<sup>2</sup>

1000:1

178°

8-bit, 16.7m colours

98% sRGB

Native, sRGB, custom

Through OSD

DTC133



13.3 inch

1920 x 1080 @60Hz

IPS LCD

Non-direct bonding with gap

AG film

26 ms

200 cd/m<sup>2</sup>

1000:1

170°

8-bit, 16.7m colours

72% NTSC

No

Through driver

DTH134



13.3 inch

1920 x 1080 @60Hz

IPS LCD

Direct bonding

AG + AF

19 ms

320 cd/m<sup>2</sup>

2000:1

170°

8-bit, 16.7m colours

99% sRGB

Native, sRGB, custom

Through OSD

DTC121



11.6 inch

1920 x 1080 @60Hz

IPS LCD

Direct bonding

AG + AF

18 ms

275 cd/m<sup>2</sup>

1400:1

170°

8-bit, 16.7m colours

99% sRGB

Native, sRGB, custom

Through OSD

# Wacom One Pen Displays Range

Wacom One 14, Wacom One, Wacom 13 touch & 12

Model
Pen
Pen buttons
Pressure level
Tilt recognition
Pen resolution
Report rate
Touch input
Port for connection
Operating System
Stand
Dimension
Weight
SKU

**DTC141**



**Wacom One Standard Pen**

**2**

**4096**

**60°**

**2540 lpi**

**360 pps**

-

**USB-C x 1**

**Windows / macOS /ChromeOS**

-

**336 x 201 x 10 mm**

**750 g**

**1 - unified SKU**

**DTC133**



**Wacom One Pen (CP913)**

**1**

**4096**

**60°**

**2540 lpi**

**240 rps**

-

**Type-C (dedicated cable only)**

**Win/Mac/Android/Chrome**

**Built-in stand for 19°**

**357 x 225 x 14.6 mm**

**1000 g**

**1 - unified SKU**

**DTH134**



**Wacom One Standard Pen**

**2**

**4096**

**60°**

**2540 lpi**

**240 rps**

**Yes, physical ON/OFF button**

**USB-C x 2**

**Win/Mac/Android/Chrome**

-

**336 x 222 x 12 mm**

**930 g**

**3 - eStore, USB-C cable, 3-in-1 cable, standard**

**DTC121**



**Wacom One Standard Pen**

**2**

**4096**

**60°**

**2540 lpi**

**240 rps**

-

**USB-C x 2**

**Win/Mac/Android/Chrome**

-

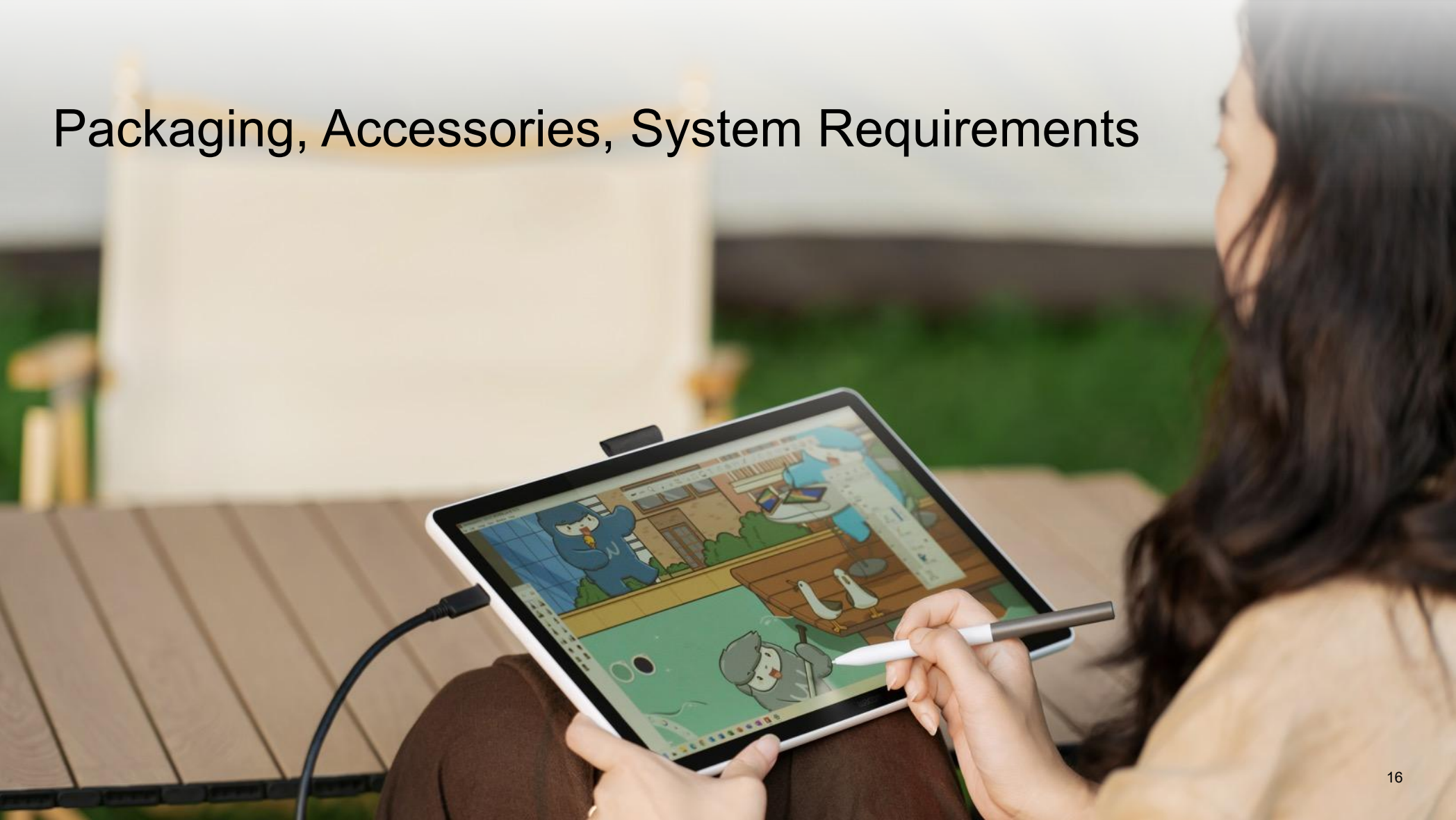
**299 x 190 x 11 mm**

**700 g**

**3 - eStore, USB-C cable, 3-in-1 cable**



# Packaging, Accessories, System Requirements





# What's in the box

- 1 x Wacom One 14
- 1 x Wacom One Standard Pen
- 3 x Standard nibs
- 1 x Pen nib remover
- 1 x USB-C cable
- Quick Start Guide
- Regulation Sheet



# Bundled Software/Services

- Foxit PDF Editor - 12 months licence
- Magma - 3 months licence
- Concepts (Windows Only) - 3 months licence
- Clip Studio Paint Pro - 3+3 months licence
- Passpartout 2 (Demo)
- SkillShare - 3 months licence

# Connection

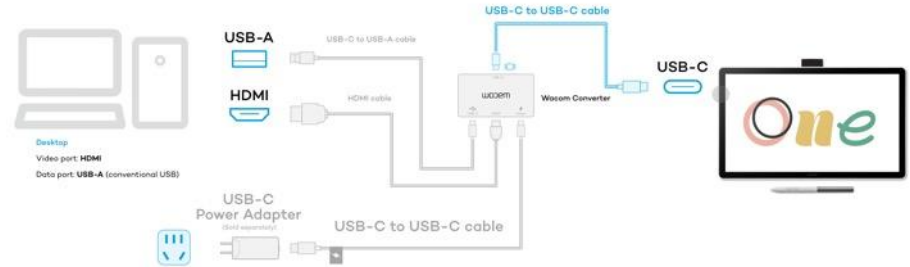
## APPROACH 1:

Single USB-C cable for USB-C port



## APPROACH 2:

Wacom Converter for HDMI or DP



# Wacom Converter Kit (ACK45719Z)

for connection to PC/Mac with HDMI ports available



## Content List of Wacom Converter Kit

- Wacom Converter
- USB-C to A cable for data (1.8m)
- USB-C to C cable for power (1.8m)
- HDMI cable for video (1.8m)
- Printed documents – IPI / QSG

Please note: power adapter and plug are not included.











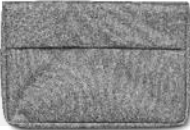

A USB-C power adapter of 5V/3A=15W or above with PD is required to prepare or purchase separately.



Sold  
Separately



# Compatible with Most Wacom One Accessories

Type	Model	Item		DTH134/DTC121	DTC141
Pen	CP92303B2Z	Wacom One Standard Pen		✓	✓
Pen	ACK44929WZ/GZ	Pen front case		✓	✓
Pen	ACK44930GZ/EZ/DZ/ WZ/MZ/YZ/CZ	Pen rear case (Grey/Lime/Wood/Champagne Gold, etc.)		✓	✓
Nibs	ACK24911Z	Standard nibs		✓	✓
	ACK24919Z	Felt nibs		✓	✓
	ACK24918Z	Elastomer nibs		✓	✓
Cable	ACK4490602Z	3-in-1 cable		✓	X
	ACK4490601Z	USB-C cable		✓	✓
Stand	ACK649Z	Wacom One stand		✓	X
	ACK652Z	Wacom Foldable Stand		X	✓
Protect	ACK54900Z	Carry Case		✓	✓
Power	ACK44914B	Power Adapter (EU/HK)		✓	✓

# System Requirements

## **Hardware Requirements:**

- USB-C port supporting DisplayPort Alternate Mode for video transmission, Power Delivery (PD), and data transfer.

## **Supported Systems:**

- Windows 10 and later
- macOS 13 and later
- Latest version of ChromeOS