## Display

Panel Size (inch): 15.6 Aspect Ratio : 16:9 Display Viewing Area (H x V) : 344.16 x 193.59 mm Display Surface : Non-Glare Backlight Type : LED Panel Type : IPS Viewing Angle (CR≧10, H/V) : 178°/ 178° Pixel Pitch : 0.179mm Resolution: 1920x1080 Brightness (Typ.) : 250cd/m<sup>2</sup> Contrast Ratio (Typ.): 700:1 ASUS Smart Contrast Ratio (ASCR): 10000000:1 **Display Colors : 260K** Response Time : 5ms(GTG) Refresh Rate (Max) : 60Hz Touch : Yes (PCAP Touch) Flicker-free : Yes

# Video Feature

SPLENDID Technology : Yes Color Temp. Selection : Yes(3 modes) HDCP : Yes DisplayWidget : Yes Low Blue Light : Yes

### Audio Feature

Speaker : Yes(1Wx2)

## I/O Ports

USB-C x 1 Micro HDMI x 1

#### **Power Consumption**

Power Consumption : <12W Power Saving Mode : 0W Power Off Mode : 0W (hard switch) Voltage : 100-240V, 50/60Hz

### **Battery**

Battery: 7800mAh

#### **Dimensions (Esti.)**

Phys. Dimension with Stand (W x H x D) :  $359.7 \times 227.4 \times 9.0 \text{ mm}$ Box Dimension (W x H x D) :  $485 \times 305 \times 76 \text{ mm}$ 

### Weight (Esti.)

Net Weight with Stand : 0.9 Kg Gross Weight : 3.1 Kg

## Accessories (vary by regions)

Power adapter USB Type-C to A adapter Micro HDMI to HDMI cable USB-C cable Quick start guide Warranty Card ASUS Smart Case ZenScreen pen

# **Operation Temperature / Humidity**

Operation temperature : 5~35°C Operation humidity : 20-90% RH

# Certificate

TÜV Flicker-free TÜV Low Blue Light

HIGH-DEFINITION MULTIMEDIA INTERFACE

(R)

- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.
- The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.
- The actual transfer speed of USB 3.0, 3.1, 3.2, and/or Type-C will vary depending on many factors including the processing speed of the host device, file attributes and other factors related to system configuration and your operating environment.