

## **SPECIFICATIONS**

#### **PRINTING**

Build volume L / W / H 120 x 120 x 115 mm / 4.72 x 4.72 x 4.53 inches

200 micron – 20 micron Layer resolution Postioning precision X / Y / Z 12.5 / 12.5 / 5 micron

Filament diameter 2.85 mm

Nozzle diameter 0.4 mm / 0.0157 inches Print speed 30 mm/s - 300 mm/sTravel speed 30 mm/s - 350 mm/sPrint surface Glass plate with tape

Filament types PLA

#### **PHYSICAL DIMENSIONS**

Desktop L / W / H 258 x 250 x 287.5 mm / 10.16 x 9.84 x 11.32 inches

Shipping box L/W/H 400 x 310 x 550 mm / 15.74 x 12.20 x 21.65 inches

Weight 6.2 kg / 13.67 pounds Shipping weight 14.0 kg / 30.86 pounds

## **SOFTWARE**

Supplied software Cura - Official Ultimaker Software

Windows / Mac / Linux Supported OS

STL / OBJ File types

Stand alone SD card printing File transfer

## **TEMPERATURES**

180 - 260 °C Nozzle temperature Ambient operating temperature 15 – 32 °C Storage temperature 0 - 32 °C

### **ELECTRICAL AND SOUND**

**AC Input** 100 - 240 V / 1.4 Amps / 50 - 60 Hz / 120 Watt Max

49 dBA

# **WARRANTY**

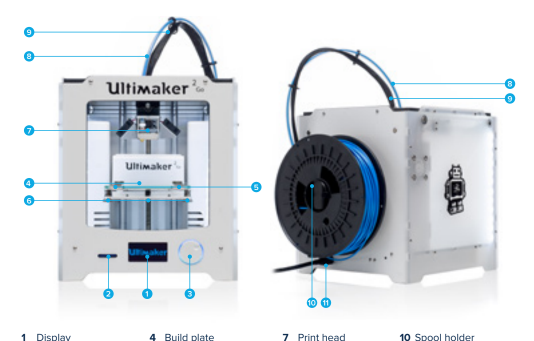
The Ultimaker 2 Go comes with a 1 year warranty (excluding the hot end) and free life-time support. This warranty gives users extra reassurance on their build quality and reliability.

Learn more about our services on the warranty page at www.ultimaker.com/en/support/view/16575-ultimaker-warranty.

# **CERTIFICATES**

The Ultimaker 2 Go has CE marking and is therefore in compliance with the essential requirements of the Machinery Directive, Electromagnetic Compatibility Directive, RoHS, RoHS II and Reach.

The official CE certificate can be downloaded here www.ultimaker.com/en/support/view/16481-safety-and-compliance.



- 1 Display 2 SD card slot
- 4 Build plate
- 8 Bowden tube
- 10 Spool holder

Average Operating noise

- 3 Push/rotate button
- 5 Build plate clamps 6 Build plate screws
- 9 Print head cable
- 11 Power socket