

# Ultimaker<sup>2</sup> Go



## MAIN FEATURES

- Incredibly light weight: made for life on the move
- Designed for all, experts to beginners
- Print parts at 20 micron resolution
- Low cost material, 3mm PLA
- Open source CURA software
- Small footprint, large build size
- Ready for dual filament extrusion head
- Customized print settings: temperature/material flow/speed
- SD memory card



### PLA Filament Spool

750g (w/o spool)/2.85mm/90m length

### PLA



Technology	Fused Filament Fabrication	
Features	Stand-alone SD-card printing WiFi printing ready	
Build volume L/W/H	120mm/120mm/115mm	
Desktop space	258mm/250mm/287.5mm	
Layer resolution	Low:	200 micron (0.2mm)
	Medium:	100 micron (0.1mm)
	High:	60 micron (0.06mm)
	Ultra High:	20 micron (0.02mm)
Speed	Print:	30mm/s - 300mm/s
	Travel:	30mm/s - 300mm/s
Filament/Nozzle diameter	2.85mm/0.4mm	
Positioning precision X/Y/Z	12.5 micron/12.5 micron/5 micron	
Supplied software	Cura - Official Ultimaker Software	
File types	STL/OBJ/DAE/AMF	
Supported OS	Windows/Mac/Linux	

or call us on:

**800 3DBEE (33233)**

