

## Cube ${ }^{\circledR}$ 3D Printer technical specification

## Weight and dimensions

Cube ${ }^{\circledR}$ dimensions: Without cartridge $10 \times 10 \times 13$ inches / $26 \times 26 \times 34 \mathrm{~cm}$ Cube ${ }^{\circledR}$ weight: Without cartridge $9.5 \mathrm{lb} / 4.3 \mathrm{~kg}$ Box dimensions: $16 \times 15 \times 19$ inches $/ 41 \times 38 \times 48 \mathrm{~cm}$

Box weight: 19.0 lb / 8.6 kg

## Connectivity

Wireless: 802.11b/g with: WPS Infrastructure / Adhoc Mode
Requirements: Cube Software (supplied with the Cube)
Wired: USB stick, to transfer print files (supplied with the Cube)

## Print properties

Technology: Plastic Jet Printing (PJP)
Print jets: Single Jet
Maximum creation size: $5.5 \times 5.5 \times 5.5$ inches $/ 14 \times 14 \times 14 \mathrm{~cm}$
Material: PLA plastic and ABS plastic or Tough Recyclable or Compostable Plastic

Layer thickness: 0.2 mm or 200 microns
Supports: Fully Automated, easy to peel off
Cartridge: 1 Cartridge prints 13 to 14 mid-sized creations

## Cubify <br> 

## Software

Windows requirements:
Cube software runs on 32 and 64-bit Operating Systems:

- Windows XP Professional or Home Edition
with Service Pack 3
- Windows 7

Windows and is required for ad-hoc WiFi Print Job submission - if not already installed, the Cube Software installer will automatically install the Microsoft . NET 4.0 Framework

Mac OSX requirements:
Cube software runs on Mac OSX 10.8

Minimum hardware requirements:

- Processor: Multi-core processor - 2GHz or faster per core
- System RAM: 2 GB
- Screen Resolution: 1024x768


## Warranty

1 year manufacturer warranty is applicable.

Call our specialist Darren Maxey to find out more
01379649515
or visit www.midwich.com

