



## UP MINI 2 SPECIFICATIONS

<b>PRINTING</b>	Printing Technology	Melted Extrusion Modeling (MEM)
	Build Volume	120 x 120 x 120 mm (W x H x D) 4.7" x 4.7" x 4.7" (W x H x D)
	Print Head	Single, with quick change mechanism
	Layer Thickness	0.15/0.20/0.25/0.30/0.35mm
	Supporting Structure	Smart Support Technology: automatically generated, easy to remove and fine-tunable
	Platform Leveling	Automatic Nozzle Height Detection, Software Assisted Leveling
	Build Platform Type	Heated, with Perforated Print Board or UP Flex Print Board
	Untethered Printing	Yes
	Advanced Features	Air filtration, 4-inch LCD Touch-Screen, On-board File Storage, Aluminum portability handle
<b>SOFTWARE</b>	Bundled Software	UP Software
	Compatible Formats	STL, UP3, UPP
	Connectivity	USB, WIFI
	Operating Systems	Win XP/7/8/10, Mac OS
<b>POWER SUPPLY</b>	Power Adapter	110-240VAC, 50-60 Hz, 90W
<b>MECHANICAL</b>	Chassis	Metal frame with plastic case, enclosed.
	Weight	8 KG (20.3LB)
	Dimensions	255 x 365 x 385mm (WxHxD)

**Call or email today for pricing and scheduling!**

Peter Cerreta      peter@the3DConnectors.com  
 (386) 503-0030      sales@the3DConnectors.com

