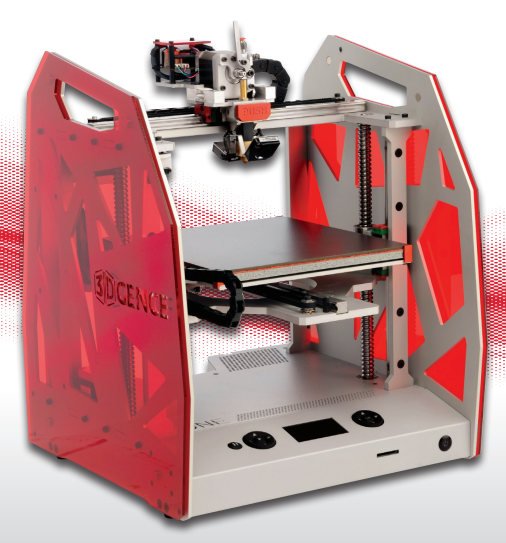
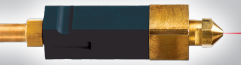


## **3DGence ONE**

**THREE-DIMENSIONAL PRINTER** 



Powerful 3D Printing Platform with Swappable Hotend



### **IDEAL FOR**

Rapid Prototyping Manufacturing Professional Services



SIZE & WEIGHT	
Printer incl. spool holder	490 L x 380 W x 470 H mm [192.9 L x 149.6 W x 185 H in]
Printer excl. spool holder	375 L x 380 W x 470 H mm [147.6 L x 149.6 W x 185 H in]
Shipping box	465 L x 465 W x 605 H mm [183 L x 183 W x 238.2 H in]
Printer weight	18 kg [39.7 lbs]
Shipping weight (incl. accessory kit)	20 kg [44.1 lbs]
TEMPERATURE	
Ambient operating temperature	18-28°C [64.4-82.4°F]
Storage temperature	0-32°C [32-89.6°F]
ELECTRICAL	
Input / Output	110/240V AC ~2.5A 50/60Hz / 24V DC
Power consumption	avg. 220W with peak heating up to 600W
Connectivity	SD Card, USB
PRINTING	
Print technology	FFF (Fused Filament Fabrication)
Build volume	235 L x 255 W x 195 H mm [9.3 L x 10 W x 7.7 H in]
Layer resolution	50 microns
Hotend	1 - swappable*
Nozzle diameter	0.5 / 0.4 / 0.3 mm [0.0196 / 0.0157 / 0.0118 in]
Minimum wall thickness	0.5 mm [0.0196 in]
Filament diameter	1.75 mm [0.0689 in]
Filament type	ABS, PLA and others
Maximum hotend temperature	250°C [482°F]
Maximum table temperature	180°C [356°F]
MECHANICAL	
Construction	Anodized aluminium and coated steel
Build surface	Heated ceramics
Stepper motors	200 steps/360° x 128 micro-stepping
XY positioning precision	6 microns
Z positioning precision	0.4 microns
SOFTWARE	
Bundled software	Repetier-Host
Supported file types	.stl, .obj
Supported file types	.5,



Changeable Color Side-Covers (3 colors available: red, blue, orange)

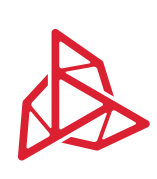


Heated Ceramic Bed with Autocalibration System



\*Swappable Hotend System (Patent pending)

# dgence.con



### 3DGence Ltd.

RocketSpace Suites 180 Sansome St. (6th Floor) San Francisco, CA 94104

#### Headquarters

ul. Konarskiego 18 St., 44-100 Gliwice, Poland

Phone: +48 63 218 60 94 E-mail: sales@3dgence.com Skype: sales3dgence