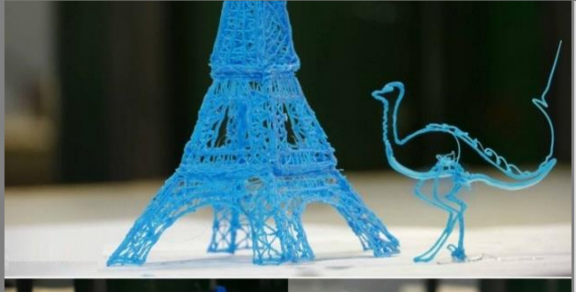
Lix 3D-Printing Pen



Keywords Pen 3D-Printing

*Input*Plastic filament
ABS/PLA

Output:
Melted-cooled
coloured structure

Technology: 3D Printing



Lix 3D-Printing Pen

Description:

Lix 3D printing pen has the similar function as 3D printers. It melts and cools colored plastic, letting you create rigid and freestanding structures. It has a hot-end nozzle that is power supplied from USB 3.0 port. The plastic filament ABS/PLA is introduced in the upper extremity of Lix Pen. The filament goes through a patented mechanism while moving through the pen to finally reach the hot-end nozzle which melts and cools it down. An interesting fact about this light-weight engineered pen is that these structures can be formed in any imaginable shape.

Links:

http://lixpen.com/

http://www.gizmag.com/lix-3d-printing-pen/31578/



