

3DP-PENLT-02

Low temperature 3D printing pen, white

- Develop your artistic skills and spatial thinking
- Low temperature 3D printing pen
- Uses low temperature PCL material, safe for kids
- Make your own creations
- Perfect for fun and hobby use



Specifications

Case material: plastic Model build size: free form Filament: PCL, 1.75 mm Nozzle diameter: 0.70 mm

Internal extruder temperature: 70 95 °C (unadjustable)

External surface temperature: max. 40 °C Power consumption: 5 VDC up to 2A

Net weight: 260 g

Dimensions: 170 x 25 x 25 mm

Features

- Free form 3D printing pen
- Low temperature printing nozzle
- Suitable for use with PCL filament of 1.75 mm diameter

Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code

Package contents

Filament example, 2 m AC-DC power adapter User manual 20 0.0412425 7.78 173x92x92 mm 450x390x235 mm CN 8716309122276 8477809990

System requirements

230 V AC wall socket (EU)

Certificates







