GEEETECH Black Acrylic I3 Pro B

Printing specifications:

Print technology: FFF/FDM
Build volume: 200 x200x180mm
Layer resolution: 0.1-0.3mm
Positioning Precision: 0.1-0.3mm

Positioning Precision: 0.1-0.3mm Filament diameter: 1.75mm, 3mm

Nozzle diameter: 0.3mm, 0.35mm, 0.4 mm, 0.5mm Filament type: ABS/ PLA/Flexible PLA/ Wood /Nylon

Software:

Operating system: Windows/Mac/Linux Control software: Repetier-Host, Printrun

File format: .STL. G-code

Temperature:

Max heated bed temperature: about 110°C Max extruder temperature: about 240°C

Electrical: Power supply:

Input: 110V/1.5A 220V/0.75A

Output: DC12V/15A

Connectivity: USB, SD card (support off-line printing)

Mechanical:

Body: Acrylic plate of 8 mm thickness (black/ transparent)

Build Platform: Borosilicate glass + MK2A heatbed

XYZ Rods: Wear-resistant, stainless steel

Stepper Motors: 1.8° step angle with 1/16 micro-stepping

Physical structure: Reprap Physical dimensions:

Without spool: 45 x 44 x 44 cm With spool: 45 x 44 x 68 cm Shipping box: 52 x 42 x 23 cm

Net weight: 8.5 kg

Manufacturer Information

Shenzhen Getech Inc. Tel: + 86-755-26584110

Contact: Amy

Add: 27 Xianfeng Road, Guanlan,

Longhua, Shenzhen, Guangdong, China