

CR-10 V2





Shop Online

APPLICATIONS _

- Architecture & Designers
- Medical Field
- Animation Field





CR-10 V2



DIY FUN & STABLE PERFORMANCES

FEATURES

- Two-way sphenoid cooling nozzle
- TMC2208 ultra-quiet drive, high performance and stability
- 24V / 350W Mingwei power supply, stable power supply
- BL-Touch bed-leveling frame allowing the user too easily install
- High-standard V-profiles to reduce sloshing during motion
- Resume-print function, Filament run-out detection





PRINTING

SOFTWARE & ELECTRICAL

Printing Technology FDM

300*300*400mm **Printing Size**

Printing speed ≤180mm/s,normal 30-60mm/s

Precision ±0.1mm Layer thickness 0.1-0.4mm

Standard 0.4mm **Nozzle Diameter**

≤100°C Hotbed temperature

Working Mode online or SD slot offline printing

File format STL\OBJ\AMF

Power supply AC Input 115V/230V

Output: 24V

Power rating 350W

Auto leveling Optional

Filaments PLA/ABS/PETG/TPU

Filament diameter 1.75mm

Slicing software Cura\Repetier-Host\

Simplify 3D

MECHANICAL & DIMENSIONS

Extruder Quantity

Single

Product Dimensions

420x550x650 mm

N.W.

11.5KG