

# CREALITY Ender-5 Pro

DIY-designed 3D Printer

3Idea Technology  
Imagine | Create | Print



Print Size  
220\*220\*300mm

Machine Size  
610\*570\*580mm

N.W.  
10.4KG

Package Size  
555\*540\*235mm



G.W.  
13.5KG

Molding Tech: FDM(Fused Deposition Molding)  
 Filament: ABS/PLA  
 Hotbed Temp: ≤100℃  
 File Transfer: USB/ TF card  
 Languages: Chinese/English  
 File Format: STL/OBJ/AMF  
 Slice Software: Creality Slicer/Cura/Repetier-Host/  
 Simplify3D  
 Operation System: Windows XP/Vista/7/10 MAC Linux  
 Power Supply: Rated voltage: 115-230V, Output: 24V  
 Nominal Power: 350W



Ultra-large Printing Size  
300mm ultra-large  
molding size to achieve  
more printing needs



New Cube Structure  
Neat and generous  
appearance of fully  
exposed 3D structure



Quick Assembly  
Kit body, easy to assemble,  
customized for professional  
3D printing enthusiasts



Stable Printing  
Double Y-axis  
synchronous operation to  
ensure printing balance



Smooth Operation  
V-type profile + pulley  
structure supports  
smooth movement



Smart Sensor  
Supports filament  
detection and  
printing resumption