## Creality CR-5 Pro H - 300\*225\*380 mm

3dprima.com/hardware/manufacturer/creality/creality-cr-5-pro-h-300-225-380-mm/a-26048



Creality has already sold millions of 3D printers. With the Creality CR-5 Pro H, the very popular 3D printer manufacturer is now entering the world of professional 3D printing. Realize high resolution professional 3D prints in a large build space with a high quality and professional level.

## These are the main features of the Creality CR-5 Pro H:

- Closed build room & buildplate heated up to 100 °C
- Filament consumption sensor for easy continuation of your 3D print
- Top 3D printing results thanks to metal frame of the extruder
- Innovative electronics & software for optimal 3D prints
- We recommend this printer mainly for filaments with higher temperatures. If you want to print PLA only, we recommend another printer.

## **Technical Details**

Usable Nozzle Type	MK8
Usable Filament Diameter	1.75 mm
Max Nozzle Temperature	300 °C

Open Filament System	Yes
Extruder Type	Bowden
Build Area	300 mm x 225 mm x 380 mm
Build Plate Temp Max	110 °C
Build Plate Material	Carbon crystal slilica glass plate
Build Plate Attachment	
	clamp
Build Plate Leveling System	BL-Touch
Build Chamber During Process	Open or Closed
Extruder Number Of	1
Installation Space / Requirements	
Total Mass Overall Dimensions	530 mm x 487 mm x 612 mm
Total Weight	32.5 kg
Max Power Consumption	350 W
Voltage	AC: 115 V - 230 V
	DC: 24 V
Equipment	
Hepa Filter	No
Filament Runout Sensor	Yes
Power Loss Fail Safe	Yes
Touch Screen	Yes
Connection	
SD Card	Yes, SD-Card
USB Port	Yes
WLAN	Option
Cloud Control	Yes
Accuracy	

Layer Height	0.1 - 0.3 mm
Resolution	0.1 mm
Shipping	
Shipping Box	625 mm x 545 mm x 780 mm
Shipping Weight	40 kg