





#### **Features**

- → Fully compliance with CE, FCC, RoHS, Reach regulations
- ♦ Filament break warning
- ♦ Touch screen
- ♦ Power off resume
- ♦ 120+ hours printing test

## Target users

- ♦ Professional product designers and engineers
- ♦ Creative individuals
- ♦ Education fields

## **Colors**

Blue and black

## **Warranty**

1 year



# Make your idea into reality

# **Technical specifications**

	Model Name	C-K2
Printing parameter	Printing technology	Fused filament fabrication
	Printing filament	PLA/ABS/WOOD/Flexible Etc
	Printing size	200mmx200mmx200mm (150x200x200mm for Dual
		extruder)
	Continuous working time	>120 hours
	Nozzle caliber	0.4mm
	Extruder temperature	270℃
	Layer	0.05mm-0.4mm
	Printing speed	30mm/s-300mm/s
	Display	Touch screen
	Filament diameter	1.75mm
	Slice up software	Cura
	File format	.STL/.OBJ/.ODE/.AMF
	Save format	G-code
	Support system	Windows/Mac
Basic parameter	Chassis and body	Metal
	Product dimensions	480 x 370 x 410 mm
	Product weight	22kg
	Shipping dimensions	500x500x500mm
	Shipping weight	29kg
Others	Storage temperature	-10°C~40°C
	Relative humidity	15%~55%
	Power consumption	180W
	Power requirements	DC24V±5% 10A

# Packing list

A set of C-K2 3D printer	One roll of filament ( PLA or ABS)
A power cord	One set tools
User manual and software in SD card	