# MAKERBOT® REPLICATOR®

DESKTOP 3D PRINTER | FIFTH GENERATION

Unmatched speed, reliability, quality, and connectivity for all your 3D printing needs.



# MAKERBOT: SETTING THE STANDARD IN DESKTOP 3D PRINTING

# MAKERBOT® REPLICATOR®

**DESKTOP 3D PRINTER** 

## THE EASIEST AND MOST VERSATILE WAY TO GET FROM 3D MODEL TO 3D PRINT

- Fifth generation technology defines the new standard for ease of use, quality and reliability
- Powered by the new, user-friendly MakerBot Replicator 3D Printing Platform
- · App and cloud enabled
- · Wi-Fi, USB and Ethernet connectivity ensures a seamless production workflow
- · New MakerBot Replicator Smart Extruder, motion controllers and gantry design
- · On-board camera and diagnostics and assisted build plate leveling

## LARGE BUILD VOLUME ACCELERATES RAPID PROTOTYPING AND MODEL MAKING

- 11% larger build volume than the MakerBot Replicator 2 Desktop 3D Printer
- · Makes true-to-life objects quickly and easily
- · Enables you to manufacture on demand
- · Optimized for MakerBot PLA Filament

# **100-MICRON LAYER RESOLUTION**

- Print paper-thin layers
- Create professional-quality, high-resolution prototypes and complex models
- Get smooth-to-the-touch surfaces that don't need sanding, finishing or postproduction
- · Create realistic prototypes and models for demonstrations and presentations
- $\boldsymbol{\cdot}$  Choose settings that range from fast draft to finer resolution

# **SPECIFICATIONS**

## **PRINTING**

PRINT TECHNOLOGY
Fused Deposition Modeling

BUILD VOLUME 25.2 W x 19.9 D x 15.0 H cm [9.9 W x 7.8 D x 5.9 H in]

7,522 cubic centimeters [456 cubic inches]

LAYER RESOLUTION 100 microns [0.0039 in]

FILAMENT DIAMETER 1.75 mm [0.069 in]

FILAMENT COMPATIBILITY MakerBot PLA Filament

BUILD PLATE Glass

## **SIZE & WEIGHT**

PRODUCT DIMENSIONS 52.8 W x 44.1 D x 41.0 H cm [20.8 W x 17.4 D x 16.2 H in]

PRODUCT WEIGHT 16 kg [35.5 lbs]

## **ELECTRICAL**

POWER REQUIREMENTS 100–240V, 50–60Hz, 0.76–0.43A, 100W

## **SOFTWARE**

FILE TYPES
STL | OBJ | THING | MAKERBOT

•••••

OPERATING SYSTEMS
Windows (7+)
Mac OS X (10.7+)
Linux (Ubuntu, Fedora)

CONNECTIVITY
USB and Ethernet
Wi-Fi [Coming soon]

## **CAMERA**

CAMERA RESOLUTION 320 x 240

