

Xeed

Xeed

Xeed

Xeed

Xeed

Xeed

Xeed

Xeed

Xeed



Create the future

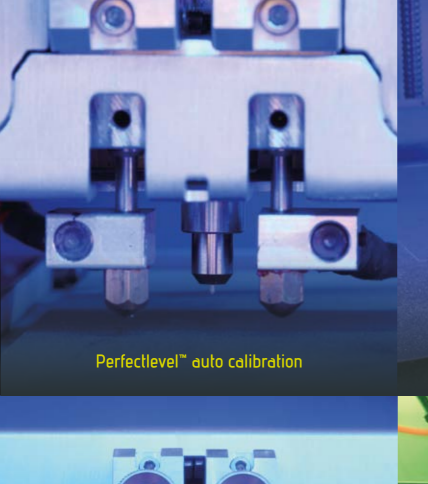
Xeed Xeed Xeed Xeed Xeed Xeed Xeed Xeed

Unleash the future with the most affordable PROFESSIONAL 3D printer

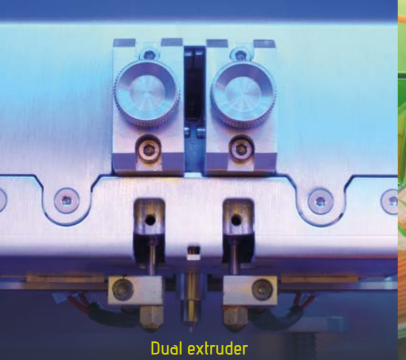


Professional 3D printing made affordable

The revolutionary Xeed is the first 3D printer which offers professional high quality printing at an affordable price point. The Xeed is designed to add maximum value in professional work set ups, allowing all engineers, designers and researchers in the same network to easily send out and queue print jobs from their own workstation. Print quality, consistency and repeatability is assured with Leapfrogs' PerfectLevel system, which calibrates the bed perfectly before each print. Changing and loading new filament is a breeze with the QuickLoad functionality and our super-fast slicer makes sure you will not waste any precious business time initiating your print. Our standard as well as advanced software settings allow you to alternate between quick & easy to pro printing.









Dimensions

Product dimensions:

58x90x64 cm (22.8x35.4x25.1 IN)

Layer Thickness: 0.01 -0.35 mm

Build platform:Heated granite platform

Dual extruder:

Yes

Stepper motors:

1.8° Step angle with 1/32 Micro-stepping

Body / Construction:

High-end engineered contruction

Buildsize

Single extruder print (DWH): 22x28x23 cm (8,6 x11x8,6 IN)

Dual extruder print (DWH): 22x25x23 cm (8,6x9,8x8,6 IN)

Max print volume: 14.2 liter

Positioning precision: XY: 18 micron Z: 10 micron

Extruder size

Print speed: up to 180 mm/s

Travel speed: up to 350 mm/s

Filament Diameter: 1.75 mm

Nozzle Diameter: 0.35 mm

Electrical

AC Input: 90-240 V 50-60 HZ 1800W

Nozzle temperature: Up to 27<u>5</u>° C

Connectivity: Stand-alone

Operation heated bed temperature: Up to 80° C

Software:

professional slicing software.

Materials

Combined drive system; large variety of materials, no proprietary material PLA, ABS, HIPS, Flex, carbon





Unleash the future with the most affordable PROFESSIONAL 3D printer

Contactgegevens

H. Kamerlingh Onnesweg 2

2408 AW Alphen aan den Rijn

The Netherlands

T: 0031 172 503625

E: info@lpfrg.com









@Leapfrog 3D

www.lpfrg.com

