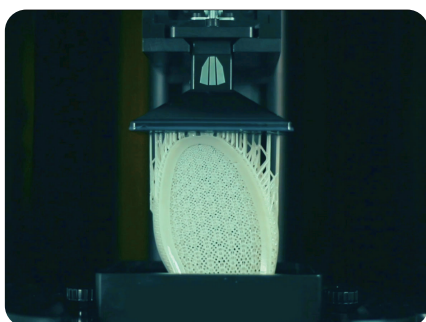


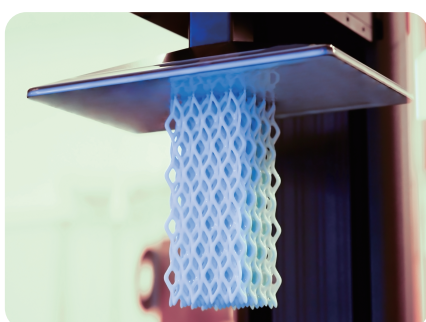


# Lux 3Li+ Series



## LARGE FORMAT

Print large single parts or many smaller parts per batch



## SCALED PRODUCTION

With prototyping and production capabilities



Lux 3Li+ Series

The Lux 3Li+ series is LuxCreo's newest iteration of industrial production 3D smart factory printers. Leverage the power of the Lux 3Li+ for the engineering industry.



Large format



Functional



Reliable



Versatile

## Lux 3Li+ Series Printing Equipment

Build Area		
	Lux 3Li+	Lux 3+
Build Volume	400mm*259mm*380mm	293mm*165mm*380mm
Resolution	162 μm	76.5 μm
Release Membrane	LEAP™	LEAP™
Layer Thickness	20~200μm	20 ~ 200μm
Printing Speed	Resin and mode dependent	Resin and mode dependent
Projector Properties		
Stereolithography	DLP	DLP
Array	3840 x 2160	3840 x 2160
UV Wavelength	405 nm	405 nm
Uniformity	97%	97%
Dimensions		
Dimensions WLH	850 x 780 x 1870 mm/33.5" X 31" X 73.6"	850 x 780 x 1870 mm/33.5" X 31" X 73.6"
Weight	400 kg	400 kg
Interface	11.6" Touch Screen	11.6" Touch Screen
Functions		
Button	Start / Reset / E-stop	Start / Reset / E-stop
Door Control	Automatic	Automatic
Resin Heating	Up to 50°C	Up to 50°C
Printing Monitoring	2 x Cameras	2 x Cameras
Environmental Sensor	Temperature, Humidity, Device Level	Temperature, Humidity, Device Level