

Paper Puts the OMG in 3DP

Lowest Cost. True Colour.
Eco-Friendly 3D Printers.





Unfettered Innovation

Mcor Technologies envisions a future where everyone can easily turn their ideas into low-cost, full colour, eco-friendly 3D objects. Providing accessibility to a once niche technology is the driving force behind Mcor's Matrix and IRIS line of 3D printers. Based on Selective Deposition Lamination (SDL) technology, they are the only 3D printers to use ordinary paper as the build material, creating durable, stable and realistic models, enabling you to:

Improve Designs

- » Iterate to innovate. Print prototypes early and often, gather feedback, refine designs and repeat.

Enhance Communication

- » Convey far more information with realistic 3D models than with computer images.
- » Communicate with many audiences using the lowest cost, full colour 3D printing.

Gain Competitive Advantage

- » Shorten design cycles and time to market by printing numerous 3D models as needed at your desk.

Cut Costs

- » Discover and fix design errors early.
- » Reduce costs for prototyping and tooling.
- » Decrease travel to production sites.

Increase Sales

- » Take realistic 3D models to prospects, sponsors, events and research groups.



“Existing users will be more experimental, and new users will find the technology more accessible.”

Nick Grace, Manager, Rapidform RCA,
Royal College of Art

Mcor Advantages

Mcor sets the standard for truly accessible 3D printing.

Lowest Cost

- » Standard office paper is affordable so you can print more models every day.
- » The cost per model is 10–20% of competing technologies and the ongoing cost is about one-fifth of any other 3D printing technology.
- » Regular paper is widely available at any office supply store.

Unmatched Colour Capability

- » Ink is designed for paper and Mcor’s patented ink penetrates through the paper, resulting in high colour fidelity and realistic models.
- » Only 3D printer with ICC profile for unmatched colour accuracy.
- » 5760 x 1440 x 508dpi colour resolution.
- » Colour is consistent with the colour on your screen, from part to part and on undercuts and sidewalls.
- » Print over a million colours – more than any other 3D printer.
- » No need to infiltrate colour parts because, even uninfiltrated, the colour is rich and vibrant and the model durable.

Highest Quality

- » Models are realistic and have fine detail.
- » 3D printer resolution is 12 μ , 12 μ , 100 μ (0.0004 in, 0.0004 in, 0.004 in)
- » Parts are incredibly strong – even parts that haven’t been infiltrated.
- » Parts are tactile; they aren’t rough or heavy.

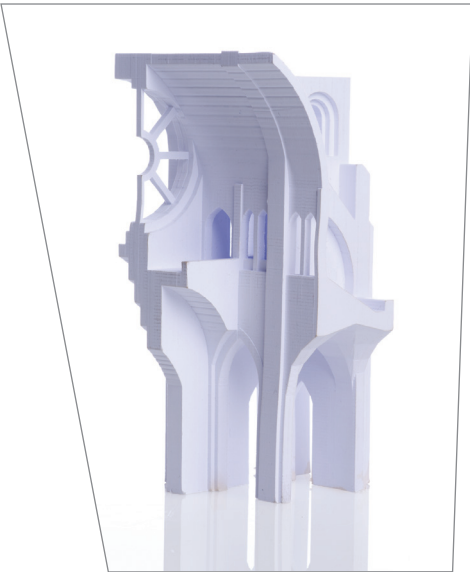
Most Eco-Friendly, Safe & Easy to Use

- » Paper 3D printing is quiet, non-toxic and safe.
- » Paper, water-based glue and ink can all be fully recycled. Even the 3D printed models themselves can be recycled.
- » Pre-used paper can be used in Mcor 3D printers.
- » No chemicals are needed to dissolve support material and there are no toxic fumes to vent.
- » Paper 3D printing is clean and compact. There are no messy powders to vacuum or dust.
- » It only takes minutes to remove a model from the surrounding paper support after printing.

MCOR 3D PRINTERS are ideal for a wide variety of applications, from design and presentation prototypes, castings, education, GIS and architecture to consumer products, fine arts, entertainment and medical.

Architecture

121.9cm³ (7.4in³)
€6.77 (\$8.67)



Consumer

58.7cm³ (7.2in³)
€6.62 (\$8.47)



Archaeology

74.3cm³ (4.5in³)
€7.98 (\$10.21)



Art and Culture

109.6cm³ (6.7in³)
€24.91 (\$31.88)



Medical

268.5cm³ (16.4in³)
€19.41 (\$24.85)



GIS

117.8cm³ (7.2in³)
€7.11 (\$9.10)



“Our customers want to cost-effectively produce high-quality, durable 3D prototypes with the most realistic colours. These are precisely the capabilities that Mcor has delivered with the IRIS.”

Mr. Allan Valentin Hansen, MD, Saitu Graphic Equipments

Industrial

118.9cm³ (7.3in³)

€7.06 (\$9.04)



Entertainment

85.8cm³ (5.2in³)

€8.66 (\$11.08)



Casting

57.8cm³ (3.5in³)

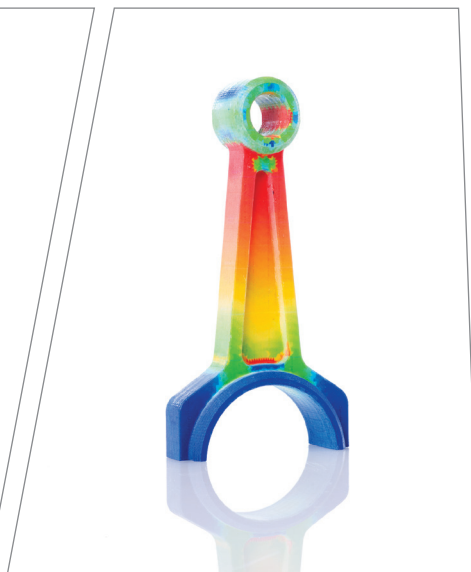
€2.19 (\$2.81)



Education

57.8cm³ (3.5in³)

€4.83 (\$6.18)



Cost estimates based on most cost-effective consumable plan and nesting parts.

FEATURES	MATRIX 300+	IRIS
Resolution	0.1 mm (0.004in)	x, y & z axis: 12μ, 12μ, 100μ (0.0004in, 0.0004in, 0.004in)
Colour	Monochrome and PLY colour	Includes ICC colour profile 1 million+ colours (CMYK – 4 cartridges including black) x, y & z axis: 5760 x 1440 x 508dpi
Build Size	A4 Paper: 256 x 169 x 150mm Letter Paper: 9.39 x 6.89 x 5.9 inches	A4 Paper: 256 x 169 x 150mm Letter Paper: 9.39 x 6.89 x 5.9 inches
Build Material	A4 Standard Office Paper (80gsm & 160gsm) Letter Size (20lbs & 43lbs); new and used	A4 Standard Office Paper 80gsm (160gsm ply colour only) US Letter Standard Paper 20lb (43lb ply colour only)
Layer Thickness	0.1mm (0.004in) and 0.19mm (0.007in)	0.1 mm (0.004 in) and 0.19mm (0.007in ply colour only)
Recyclable Parts/Material	Yes	Yes
SPECIFICATIONS	MATRIX 300+	IRIS
Equipment Dimensions	950 x 700 x 800mm (h) 37.4 x 27.55 x 31.5in (h)	950 x 700 x 800mm (h) 37.4 x 27.55 x 31.5in (h)
Equipment Weight	160kg (350lbs)	160kg (350lbs)
Stand Dimensions	1160 x 720 x 940mm (h) 45.6 x 28.3 x 37in (h)	1160 x 720 x 940mm (h) 45.6 x 28.3 x 37in (h)
Stand Weight	150kg (330lbs)	150kg (330lbs)
Power Requirements	350W, 240v 50Hz or 120v 60Hz	350W, 240v 50Hz or 120v 60Hz
Network Connectivity	TCP/IP 100/10 base T	TCP/IP 100/10 base T
File Formats for Printing	STL, OBJ, VRML, Collada	STL, OBJ, VRML, Collada
Hardware Requirements	8GB memory and 100GB hard drive, 2 network cards, one for the printer, 1GB Graphics Card	8GB memory and 100GB hard drive, 2 network cards, one for the printer, 1GB Graphics Card
Operating System	64bit Windows XP, Windows 7, and Windows 8	64bit Windows XP, Windows 7 and Windows 8
Regulatory Compliance	CE	CE
System Software	SliceIT	SliceIT, ColourIT
Special Facility Requirements	None	None
Office Compatibility	Yes	Yes