

FUJIFILM 3D PRINTSYSTEM


FUJIFILM 3D PRINTSYSTEM enables direct printing of high quality 3D images on lenticular sheets. It not only prints photos taken by the 3D digital camera, FinePix REAL 3D W1, but also offers other 3D print services at tourist spots, theme parks, event venues, and leisure facilities. This system helps you develop new business areas by offering high value-added services.



FUJIFILM image processing software

FUJIFILM 3D printer

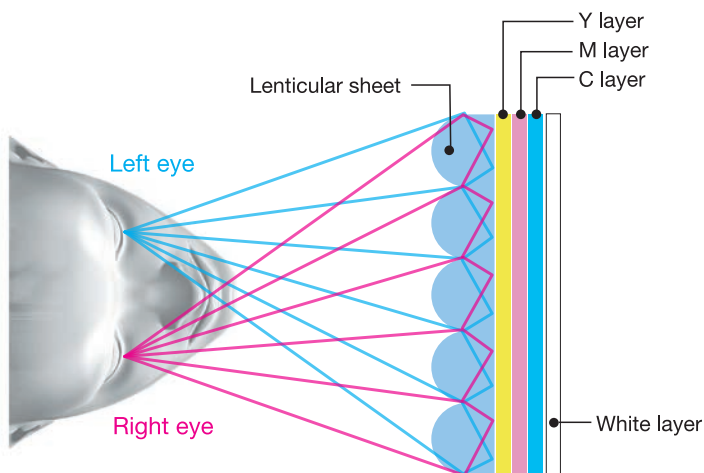
Features of the 3D printsystem

Direct printing	High quality image	Compact design	Various size printing	Print variation
<p>Direct printing of highly precise images on dedicated lenticular sheets</p>	<p>Using "Image Intelligence™" and "3D Image Processing"—proprietary digital image processing technology</p> 	<p>Compact system of (W)450 x (D)430 x (H)900 mm enabling 3D print services to be provided on the spot (PC required.)</p>	<p>Four print sizes including 6" x 9" (15.2 x 22.9 cm) and 5" x 7" (12.7 x 17.8 cm)</p>	<p>Various printing not only regular 3D prints but also composite prints with 3D templates, using proprietary image processing technology</p>

Print variation

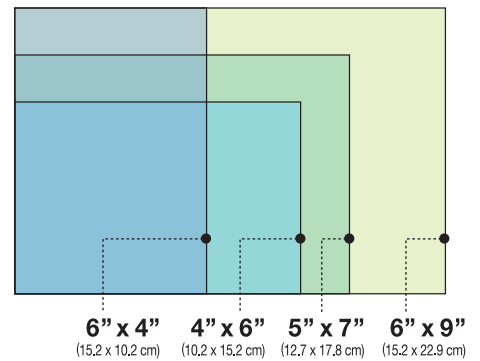


Principle of 3D direct printing



Print sizes

Four print sizes are available. Printing catering to various needs can be performed.



Main specifications

Print method	Dye-sublimation thermal transfer
Sheet	Dedicated lenticular sheet
Print size	6" x 9" / 15.2 x 22.9 cm 6" x 4" / 15.2 x 10.2 cm 4" x 6" / 10.2 x 15.2 cm 5" x 7" / 12.7 x 17.8 cm
Print speed	Approx. 90 seconds per 5" x 7" (12.7 x 17.8 cm)
Interface	USB 2.0
Dimensions	(W)450 x (D)430 x (H)900 mm (paper receiving tray and casters not included)
Weight	Approx. 50 kg (consumables not included)
Power	AC 100-240V / 180W

•The images are just rendered ones. •Product appearance and specifications are subject to change without notice.