

Multilayer Printing To Build Layers

4th Layer

The Color Layer First Caught In Eyes

3rd Layer

White Layer That Brightens The Color Ink

2nd Laver

Black Layer That Shades The Floating Color Ink

1 Layer

The Color Layer That Emerges When Lighting

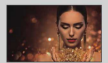


ENZO-32

3.2 MTR. UV ROLL TO ROLL **INKJET PRINTER**

ENZO-32, RR 3200G WITH Ricoh Gen5 PRINTHEAD







Back Light OFF

Back Light ON

Adopting 4 Layers Printing Technology, **Enable The Backlight**

Pattern Magically.

With the interior light on, these four layers printing technology 'Color+Black+White+Color', can achieve the magically changing effect of the patterns from backlight.

The ability of switching the pattern through day and night, external and interior fully reflecting the performance techniques used in new advertising era, thus increasing the added value of your advertising.

5 Layers Printing,

double sided application [color] + [white] + [black] + [white] + [color] 3D stereo image, new application for windows stickers, can print different design pattern on both sides.





Double ads on one media. Light, tight, non-overlapping

- High Efficient UV-LED Technology. Four Layers Printing, Exquisite and Vivid Color Output. International Environmental Standard UV Inks.
- Odorless, Less Environmental Impact.
- Optional Eight-color Print Mode (CMYK-LC-LM-LK-W). Superior Image Quality on A Wide Array of Media with UV Ink.







Igus Brand Carrier Chain

Super Precision With Low Friction Noise.

High Accuracy Inflatable Media Take-up Roller

Media Stepping Stretching Tension Is Adjustable To Keep Media Going Accurately.

High Precision Mute Linear Rail

Greatly Reduce Noise During Carriage Moving And Improve Linear Rail Smooth Which Increase Life And Lubricating Efficiency.

Ricoh Gen5 Printhead

Type: Gen5, 7pl, Printing Speed Is Up-to 370 Sq.ft./hr, Resolution Is Up-to 2400dpi.

The Image Is Exquisite And The Effect Is Amazing.



Light Box Soft Film



Wallpaper



Leather / PU



Advertising Flex Banner

SPECIFICATION

Model	RR 3200G
Print Size	3200 mm
Printhead	Ricoh Gen5 (7pl)
Ink Color	C,M,Y,K, LC, LM, W, Varnish (optional)
Print Resolution	720*600 DPI, 720*1200 DPI, 720*2400 DPI
Print Speed	Resolution Pass Speed (*CMYK Print, Depends on Heads) 720 x 600 DPI 4 370 sq.ft./hr 720 x 900 DPI 6 250 sq.ft./hr 720 1200 DPI 8 185 sq.ft./hr
Rip Software	Onyx 21
Print File Format	TIFF, JPEG, PDF, EPS, PNG, Etc.
Curing System	Dual LED UV System
Available Printing Media	Wall Paper, Film, Photo Paper, Flex, Banner, PP Film, Vinyl. One-Way Vision, Inkjet Fabric, Etc.
Power	220V 50HZ/60HZ
Power Rating	6.5 KW
Media System	Roll to Roll, Automatic Media Feeding & Take-up System
Working Environment	Temperature : 15°C-28°C, Humidity: 40%-70%
Printer Dimension (LxBxH)	5165 mm x 1153 x 1457 mm
Packing Dimension (LxBxH)	5365 mm x 1640 x 1657 mm
Specification are liable to change without prior notice. All trademar	ks mentioned are property of their respective owners.



Manufactured & Marketed by:

MEHTA CAD CAM SYSTEMS PVT. LTD.

Head Office & Manufacturing Industry Plot No. 3, Road No. 1, Kathwada GIDC, Ahmedabad, 382 430, Gujarat. INDIA

Contact:

Tel.: +91-792970 0235 / 7575009626

Fax.: +91-7926840554



mktg@mehtaindia.com



india.com www.mehtaindia.com

For Immediate Assistance, Contact 092276 78041, 092276 78044