

FUJIFILM

Value from Innovation

AcuityLED1600 II



UV LARGE FORMAT PRINTER

Fujifilm Acuity LED 1600 II adalah *hybrid large format printer* yang menggunakan teknologi *LED UV inkjet*, di mana hasil cetakannya langsung kering. Dapat mencetak dengan *2 layer*/lebih memberikan hasil cetakan yang memukau. Produktivitas tinggi & dapat mencetak ke beragam media, mulai dari *roll* seperti stiker & film hingga media yang kaku (*rigid*) seperti plat & akrilik. Hasil cetakan yang lebih *durable*, sehingga dapat dipasang baik di dalam maupun luar ruangan.

FUJIFILM ACUITY LED1600 II

Aplikasi UV printing



Window Graphic



Clear Film



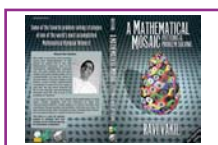
Display Graphic



Poster



Floor Graphic



Photobook Cover



Ref.no.	LED1600
Printing technology	LED UV inkjet
Max Print Resolution	1200 x 1200 dpi
Fujifilm Uvijet UV inks	Fujifilm Uvijet LL LED UV curable inks; 8 colors
Max Media Width	63.3 inch (1610 mm)
Max Print Width and Length	W: 63.3" (1610 mm) L: 656 ft (200 m)
Max Rigid Size	40" x 60" (1016 mm x 1524 mm)
Max Substrate Thickness	Roll, sheet, rigid (up to 13 mm thick) Roll: 0.04" (1 mm) Rigid: .375" (10 mm) and no more than 0.2 mm deviation of flatness from edge to edge
Max Print Speed	335 ft ² /hr (33 m ² /hr)
Features	Unique hybrid design allows easy switchover from roll media to rigid boards and back again Best-in-class productivity Eight inks standard, CMYK, light cyan, light magenta, white, and clear Single pass printing of two or three layers of color, white, and clear inks simultaneously High-precision, high-speed FUJIFILM Dimatix printheads Fast-drying ink allows for immediate processing