

**Acuity LED 3200R** 

Cost-effective superwide printing

**FUJIFILM**

Acuity LED 3200R  
**Superwide. Supervalue.**



**High quality 3.2m print production with an excellent return on investment**

Low energy, solvent free **LED UV** technology

Excellent **return on investment**

Superb **quality - productivity** ratio

Vibrant images and **outstanding backlit** prints

**Efficient** production, low maintenance, easy to operate



**Acuity**LED 3200 R





## LED UV technology

Prints are instantly dry and ready to use

Effective printing on heat-sensitive media

Low-temperature, low energy lamps - reduced power consumption

Low odour - install in any working environment without extraction

No solvent fumes, no ozone, no surplus heat



Pop-up displays

Customised wallpapers

Advertising displays



Backlit graphics

Single posters

Floor graphics



In-store display

Window decals

PVC banners

Textile banner



Exhibition graphics

Museum graphics

Signage



Environmental graphics

Point of sale display

**Produce a wide range of applications on flexible media**





## **Outstanding print quality at 60m<sup>2</sup>/hr**

Piezo inkjet heads with 7 picolitre drop size

Unique waveform control technology

Print quality management system



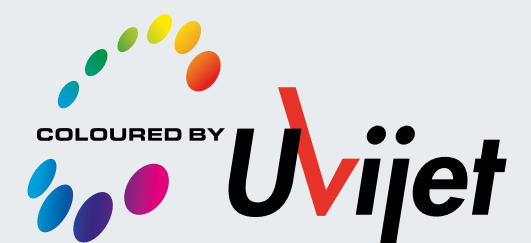


## Fujifilm Uvijet UV ink technology

Excellent low-build coverage with strong, vibrant colours

High density vibrant backlit prints

Excellent durability







## **Lights, white and clear ink options**

Light inks for enhanced smooth vignettes and skin tones

Underprint white ink on clear and coloured materials

Produce high value creative prints using white and clear inks





## Proof backlit prints on the fly

Built-in illuminated backlit panel

No decrease in uptime to check print quality

Enables immediate correction of misprints, saving time, ink and media waste





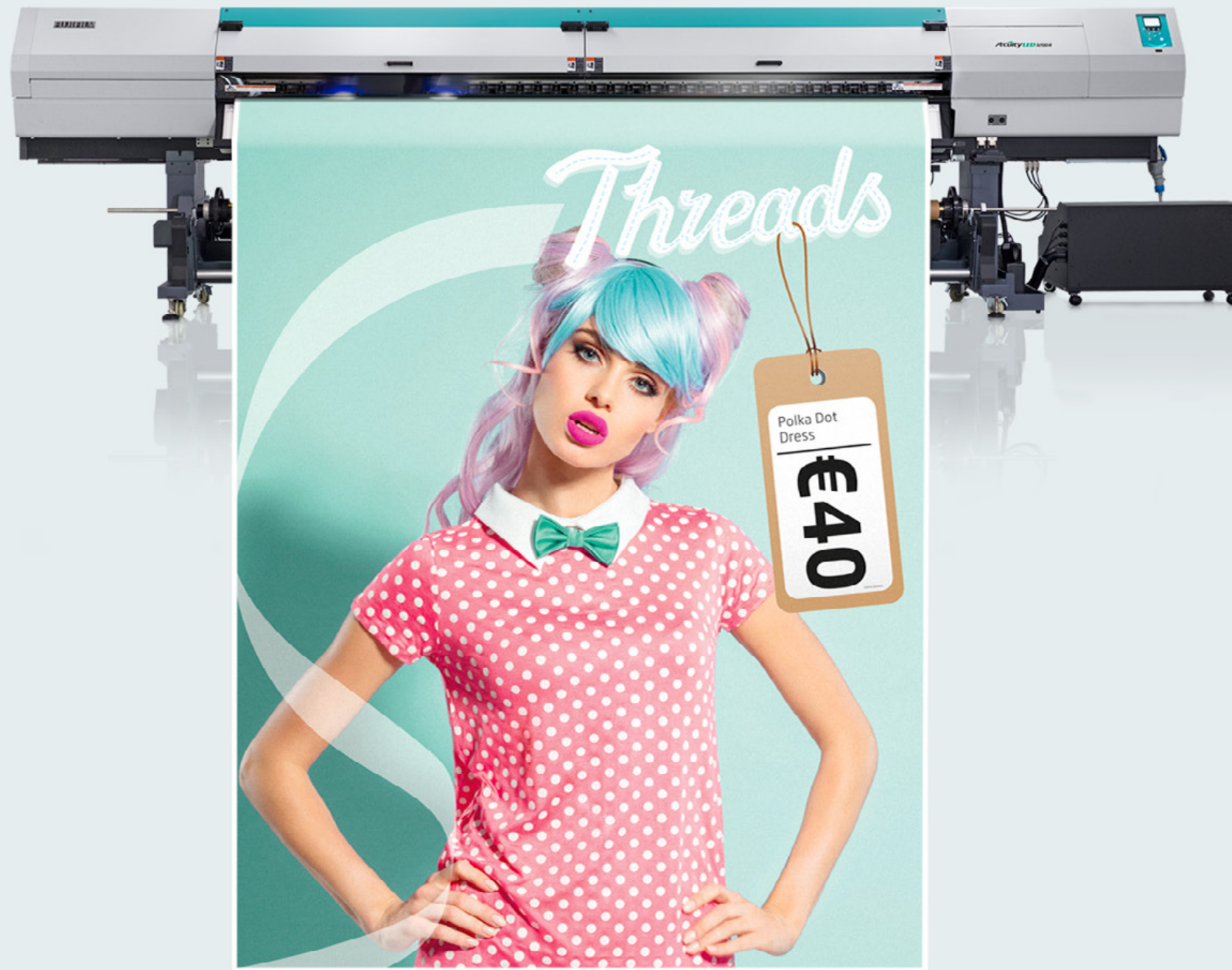
## Simultaneous dual roll printing

Maximum production efficiency when printing smaller jobs

Print the same job or different jobs, nested images, duplicates or tiled images

Automatic media width detection





## **110m<sup>2</sup>/hr high productivity printing mode**

Produce a 3.2 x 4.2m banner in just 7 minutes

Suitable for installations with longer viewing distance





## Print quality management system

Missing or defective printhead nozzles are automatically detected and cleaned

Nozzles that don't clear automatically are replaced by functioning nozzles

Enables uninterrupted print operations and continuous productivity





## High capacity ink delivery

Bulk ink system holds 3 litres of ink per channel

Spend less time filling ink tanks during high productivity printing

Includes ink level indicator



**FUJIFILM**  
Value from Innovation