

## It started with a winning formula

The success of the HP Indigo Electrophotography (LEP) technology has been proven by





The next decade of print will pack even more excitement than the last. We invested and innovated to achieve a quantum leap in the performance of our field-proven print technology. HP Indigo LEP<sup>x</sup> is here to power your print factory of the future.

-Haim Levit General Manager, HP Indigo









# Now, we're multiplying it

#### Mission:

Achieve a quantum leap in speed, without compromising the quality and performance you have come to trust from HP Indigo.

#### Solution:

Develop a brilliantly simple architecture to achieve an exponential increase in speed, without changing the fundamental physics and chemistry of our proven HP Indigo LEP technology.

## We're creating a new way of doing business

That will change how you view your job basket and introduce new economics for your entire operation.

# The digital label factory of the future

We've maximized efficiency, minimized waste and made you unstoppable with nonstop production. Business as usual is a thing of the past.

#### Rooted in an industrywinning formula

It took a press with 100% HP Indigo technology, for Indigo to outdo itself — pushing the limits of label printing yet again. New cutting-edge LEP<sup>x</sup> technology elevates your entire operation with breakthrough efficiencies, built on the proven HP Indigo capabilities you've grown to love.

## Predictable profitability

Run a lean production floor, boasting cost efficiencies like lower labor and overhead costs. Remove the anxiety of imprecise cost estimations with predictable HP Indigo end-to-end solutions.









































## **Start Your Imaging Engines** (All 6 of Them)

See what you can do in a single shift with the HP Indigo V12 Digital Press.













ANNA





ANNA









TERRA ORIGIN









## The New Math of Label Printing

HP Indigo introduces the new math of label printing with the HP Indigo V12 Digital Press, the first press to utilize the industry-altering LEP<sup>x</sup> technology.

## INTUITIVE USER

#### 12 HP ELECTROINK —— LEP<sup>x</sup> ARCHITECTURE **STATIONS**

Multi-Imaging Engine architecture



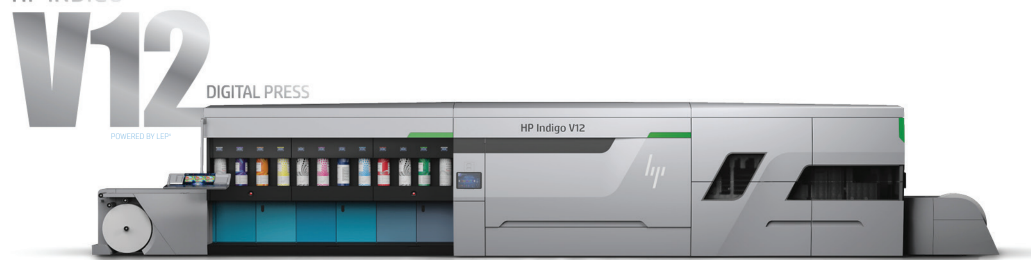
#### LEP<sup>X</sup> BUILDING BLOCKS



#### LED WRITING HEAD

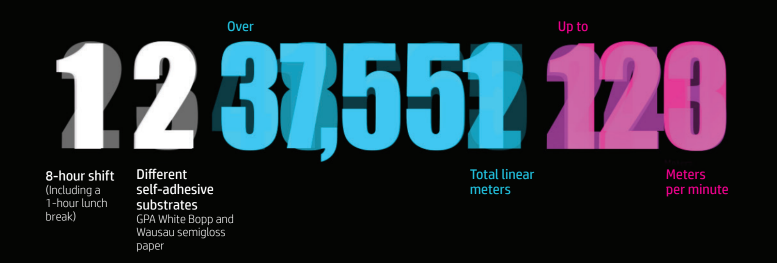
#### IN-LINE PRIMING UNIT





### The powershift...

See how all the numbers of the new math of label printing add up, in a single production powershift.



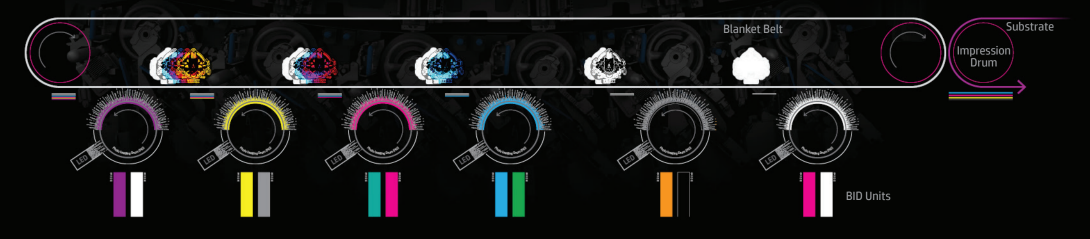


And use a single design to create 174,240 unique Mosaic labels, made possible by HP SmartStream Designer

## The HP Indigo V12 Digital Press changes the equation

Press print and the LED writing head composes your image as an invisible electrostatic field on the Photo Imaging Drum (PID) This process provides the roadmap for electrically charged HP Electrolnk particles to be drawn directly to specific locations within the electrostatic field on the Photo Imaging Drum (PID) Each separation is generated by an LEP<sup>x</sup> Imaging Engine, consisting of an LED writing head, a Photo Imaging Drum (PID) and two HP ElectroInk sources Six LEP<sup>x</sup> Imaging Engines work simultaneously to apply each precise color separation and create a complete image on the Blanket Belt A perfectly registered image is applied from the Blanket Belt to the substrate in one shot for consistent quality and accuracy

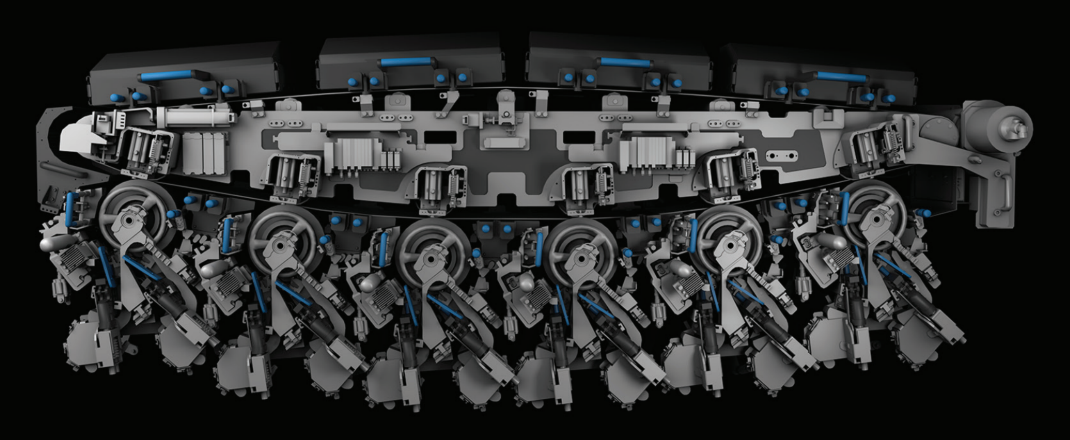
LEP<sup>x</sup> is a self-surpassing leap forward for the HP Indigo LEP technology that already powers thousands of presses around the world. It multiplies the speed of the technology you already trust, while automating your workflow and simplifying operations



- Powered by the new industry-altering HP Indigo LEP<sup>x</sup> technology
- Using up to 12 ElectroInks interchangeable on the fly

- Delivering high quality and digital breakthroughs at 120 Linear meters per minute
- The proven performance of HP Indigo reimagined for decades to come

- Achieve up to 4x higher throughput per operator than flexography print
- Giving you much more than speed and quality: creating a new math of label printing





© Copyright 2021 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

4AA7-7062ENW