

UV Laser Slide Printer

LSP-H2

- Printing Speed: 3–5 seconds/slide
- Max. Loading Hopper Capacity: 100 slides
- Max. Collection Capacity: 100 slides
- Non-contact UV laser technology
- Fully compatible with LIS/HIS systems



Description

Designed for printing microscope slides in pathology, histology, cytology, toxicology, and similar laboratories to improve laboratory efficiency and reduce the risk of misdiagnosis of specimens.

Features



With one hopper for color frosted slides.



High printing speed (3–5 seconds per slide).



Non-contact UV laser technology.



Fully compatible with LIS/HIS systems.



11-inch LED touch screen with built-in software, supporting connection to an external PC.



Built-in air purification system.



Built-in barcode scanner, with support for external scanners.

Specification

Model	LSP-H2
Max. Loading Hopper Capacity	100 slides
Max. Collection Capacity	100 slides
Printing Speed	3–5 seconds/slide
Printing Resolution	2500 DPI
Electricity	100–240 V AC, 50/60 Hz, 300 W
External Dimensions (L*W*H)	490*230*435 mm
N.W./G.W.	22kg/44kg
Package Dimensions (L*W*H)	600*380*590 mm