







Specifications:

Dimensions (L x W x H): 18.1 x 7.9 x 13.4 in. (460 x 200 x 340 mm)

Weight: 42 lbs. (19 kg)

Power: AC,220-240V, 50/60 Hz, 300 Watts

Laser model: Ultraviolet laser

Laser power: 1 Watt Work noise: ≤65dB Data interface: USB2.0

Slide printing speed: > 3 sec. per slide, 20 slides per min.

High res. print options: 500 DPIs 100 slides Slide capacity: Output tray capacity: 35 slides

Our microscope slide printer is an ultraviolet laser model that can integrate into any laboratory or hospital information system. Permanent and resistant to degradation, the laser slide printer offers a high resolution of 500 x 500dpi and high speed, less than 3 seconds for on-demand printing, or up to 20 slides per minute. Its input cartridge holds up to 100 slides and its output holds up to 35 slides. The on-demand printing model captures detail via barcoding, QR code, logo, alphanumeric and graphic printing. Implementing the new Azer Scientific slide printer aids in a time management workflow that you will not want to resist.

Features:

- Ultraviolet laser
- Permanent and resistant to degradation
- Integrate to LIS/HIS system
- High resolution; 500 x 500dpi
- High speed; less than 3 seconds for on-demand printing, or up to 20 slides per minute
- Input cartridge holds up to 100 slides and output holds up to 35 slides
- On-demanding printing
- Barcode, QR code, logo, alphanumeric, graphic printing

Cat. No.	Description
EC30010	Prosto TM Slida Printar

ES39910 Slide Printer





Order online: AzerSci.com E-mail an order: Orders@AzerSci.com For customer service call: 1-877-770-2937

Fax an order: 610-901-3046