KIP 2100

KIP2100 Scanner

Specifications

Optical Resolution 600 * 600DPI optical resolution

Three-lens optical image technology, with automatic laser calibration. Automatic background compensation, 265-level grayscale, halftone, weakening the information enhancements Light source

Cold cathode fluorescent lamp

Exposure Control

KIP RTT technology automatically, manual fine tuning, background compensation Black and white scanning / copying speed

14.4m/min @ 200dpi

9.6m/min @ 300dpi

7.2m/min @ 400dpi

4.8m/min @ 600dpi

Color Scan / Copy Speed

6.3m/min @ 200dpi

4.2m/min @ 300dpi

3.0m/min @ 400dpi

2.1m/min @ 600dpi

Run-time noise is less than 60db (A) 190W Standby power consumption

Power Supply: 120 or 220V, 50/60HZ

Weight: 68KG

Size: 1368mm (length) * 489mm (W) * 266mm (H)
Original Size: 210-294 mm wide 210-16000 mm long

Image: 1-999 multiple copies Zhang

 ${\bf Exposure\ Control\ KIP\ RTT\ technology\ automatically,\ manual\ fine\ tuning,\ background\ compensation}$

Moving image editing, alignment, mirroring, anti-image, seal

Input Modes Single, sets of plans (classification), multiple, simultaneous print

Memory infinite sets of plans, based on IPS

Scaling 25.0-400.0%, 0.1% adjustable (software than any zoom ratio)

Other features automatic roll selection, standard cutting, synchronization, and custom cutting, front, left and right left side, adjust the cancellation and IPS Browse

Scan / Copy mode line, line / photo, photo, gray scale

