

LaserWriter II: Specifications (Discontinued 2/88)

This article last reviewed: 27 April 1988 Here are the technical specifications for a LaserWriter II: Printing Method Electrophotography (single-component dry toner) Printing Speed Cassette Feed: 8 prints/ minute (other than legal size) 7 prints/ minute (legal size) Optical System Laser: semiconductor laser Scanning System: rotating 6-faced prism mirror Paper Cassette Feed 16 to 24 lbs. single sheet photocopy bond Manual Feed 16 to 36 lbs. letterhead and colored stock Standard Weight transparency material Envelopes and labels Cassettes/Capacity/Sizes Auto 200 sheets: US Letter, Legal, A4, B5 Manual Single sheets: US Letter, Legal, A4, B5 Envelope 15 envelopes Print delivery/Capacity 100 sheets Face-down 20 sheets Face-up (NOTE: Always open the face-up tray when printing stock above 21 lbs., or when printing envelopes or transparencies.) Duty Cycle (month) No limit Minimum life expectancy: 300,000 pages Service Interval: 100,000 pages 4000 pages Pages per Toner: Noise Level Under 60 dB(A) Printing

Standby	Under 50) dB(A)	
Dimensions	W 20.2"	x D 18.7" x H 8	. 7 "
Weight	46 lbs.		
Power Consumption			
Standby	Average	170W	
Operating	Maximum	900W (115V)	
		780W (220V)	
		880W (240V)	
Line Voltage requirements US/Japan Europe/Australia		Voltage (V) 10% 100/115 220/240	Frequency (Hz) 50/60 50
Copyright 1988, 1992, Apple Computer, Inc.			
Keywords: SPECSHT			
Keywords. Briebin			
This information is from the Apple Technical Information Library.			

19960215 11:05:19.00

Tech Info Library Article Number: 1944