



DiscLab Specifications

Item	Description
Standard System	Two disc recorders; Rimage DiscLab autoloader, an Everest II Printer, and complete software suite.
Input Bin Capacity	One 50-disc bin.
Output Capacities	Five output trays to hold one disc per tray, and one 75-disc output bin located outside of the DiscLab frame.
Minimum PC Requirements (Subject to change – These PC specifications are preliminary)	1.8 Ghz Pentium 4 or higher with 400Mhz Front Side Bus Windows 2000 Professional SP4; Windows XP Professional SP2 or higher; or Server 2003 is required. 256 MB ECC, DDR-200 SDRAM Three hard drives: System Hard Drive (36GB SCSI 15,000 RPMs) is a basic disk containing one 4GB primary partition (C:\) and one logical drive (D:) using the remaining space. Source hard drive (18GB SCSI 15,000 RPMs for CD-R or use 36 GB for DVD-R) is a basic disk containing one Logical Drive (E:\) using all space (This drive is used for storing Image files.) Cache hard drive (18 GB SCSI 15,000 RPMs for CD-R or use 36 GB for DVD-R) is formatted as a basic disk containing one Logical Drive using all space starting with drive letter (J:\) Hard drive controller Ultra 160 or better, one free serial port, one free parallel port, one free USB port, 1024 x 768 x 65K color video, 1 Firewire port for each autoloader.
Features	Easy to read LCD display One button operation External collating discs trays prevents interrupting operation. Output bin swings open for easy access
DiscLab with Everest II Printer	
Height	23 inches (58.5 cm)
Width	9.5 inches (24.2 cm) plus output bin 5.0 inches (12.7 cm) total of 14.5 inches (36.8 cm)
Depth	23.5 inches (59.7 cm) Leave an additional 2.5" (6.4 cm) for cabling in the rear of the autoloader. The front door swings opens forward which requires an additional 7.25" (18.4 cm). Total depth of 28.5" (72.4 cm).
Weight	90 lbs (41 kg)
Power	100–220VAC, 60/50 Hz, 500 watts max, 4.7 – 2.3 Amps
Operating Temperature	60° F to 80° F (15.5° C to 27° C). Limited by recorder
Humidity	40–80% non-condensing
Emissions	FCC Class A, EN 55022