

DiscLab™

Whether it's one disc or a thousand.

Design, burn and print CDs or DVDs with professional quality direct-to-disc printing — on demand — from one easy to use digital publishing system. DiscLab combines proven Rimage robotics with unsurpassed print quality and image durability in a compact all-in-one solution.

Leading organizations around the world rely on Rimage systems to streamline workflow, reduce inventories, and publish unique digital content in a wide range of applications. From medical imaging and financial data to video production and consumer photo processing, Rimage publishing systems are the ideal all-in-one solution for archiving, duplicating or distributing critical digital information.





Permanent Direct-to-Disc Printing For On-Demand Environments

Rimage systems feature the world famous Everest[™] disc printing technology providing durable, photo-realistic color images. Premium disc printing paired with an on-demand digital publishing system make DiscLab the perfect choice when professional-quality disc appearance is a must. Disc after disc, you get beautiful, indelible images that won't run, smudge or scratch.

DiscLab's Built-in Control Center Saves **Space and Makes Digital Publishing** Simple and Easy

DiscLab includes a built-in control center computer with pre-installed, pre-configured software, minimizing both setup time and workspace footprint. DiscLab works as a network appliance and connects to your network with a single Ethernet cable.

Rimage DiscLab Software

The DiscLab software called Publisher Software Suite, Release 7.3 includes a suite of integrated applications to manage, create, and print discs. The software infrastructure modules also manage the workflow throughput and image processing.

Disclab DLN5200 and DL5200

Disc capacity: 50-disc internal input bin capacity with 75-disc external output bin and 5-disc output sorter

Recorders: 2 CD/DVD recorders for 18x DVD and 48x CD recording speeds

Printing: Everest III color thermal re-transfer printing with 170 lines per inch resolution

Software: Publisher Software Suite 7.3 including QuickDisc disc creation, CD Designer label creator, Rimage System Manager. PSS 7.3 features include adaptive streaming, networking and disc spanning.

Physical: Height 23.25 inches, Width 14.5 inches, Depth 23.5 inches, Weight 95 lbs.



Control Center: Embedded control center including 1 Gigabit Ethernet interface

Disclab DL5200

Control Center: External unit



Rimage Corporation

7725 Washington Avenue South Minneapolis, Minnesota 55439 USA Toll Free: 800.445.8288 Tel: 952.944.8144

Fax: 952.944.7808 www.rimage.com

Rimage Europe

Rimage Europe GmbH Albert-Einstein-Strasse 26 63128 Dietzenbach, Germany Tel: (49) (0) 6074 8521 0 Fax: (49) (0) 6074 8521 100 www.rimage.de

Rimage Asia/Pacific

Rimage Japan Co., Ltd. 3-15 Kanda Nishikicho Chiyoda-Ku Tokyo 101-0054 Japan Tel: +81.3.5238.8465 Fax: +81.3.5238.8463

www.rimage.co.jp

