

Imation

DVD+R Double Layer Media

8.5GB



Up to 4 hours of DVD-quality video on one disc!

With the continued explosion in digital information storage, the demand for high-capacity media has never been greater! Huge files like digital video can fill up a DVD disc in a hurry, requiring consumers to use multiple discs to save their precious memories.

Imation, a leader in removable data storage media, has taken the next step in the drive to continually provide the latest optical storage technology to consumers. When used with a Double-Layer enabled DVD burner, Imation DVD+R Double-Layer (DL) discs increase the storage capacity of a DVD recordable disc from 4.7GB to 8.5GB. So now you can store more digital information on fewer discs.

With Imation DVD+R DL discs, it's now possible to record up to four hours of uninterrupted DVD-quality video or up to 16 hours of VHS-quality video on a single disc! PC users also will appreciate the increased data storage capacity for large data files and backups.

Features

- » 8.5GB of storage capacity on a single side
- » No need to flip the disc over
- » Four hours of DVD quality video
- » Up to 16 hours of VHS quality video
- » Limited lifetime warranty



Ideal applications

- » Storing photos and home videos
- » Moviemaking—creating prototypes prior to mass replication
- » Archiving large data files
- » Backing up computer hard drives
- » Distributing training materials



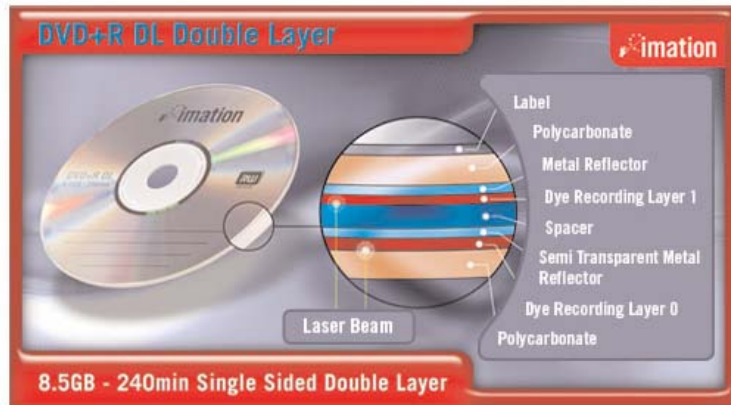
Imation Corp
 1 Imation Place
 Oakdale, MN 55128-3414
 651 704 4000 phone
 888 466 3456 phone
 800 537 4675 fax
 www.imation.com
 info@imation.com

Imation Canada Inc.
 P.O. Box/C.P. 5440
 London, Ontario
 N6A 5Z6 Canada
 888 466 3456 phone (tél)
 888 864 2260 fax (téléc)

Imation Corp Latin America/
 Africa Regional Offices
 6205 Blue Lagoon Drive
 Suite 600
 Miami, FL 33126
 305 460.7999 phone
 305 460.7998 fax

Two layers for nearly double the capacity

Imation DVD+R DL media provides nearly twice the capacity of conventional DVD discs by using two thin embedded organic dye films, which are separated by a semi-reflective layer and a spacer layer. The heat of a focused laser beam causes an irreversible change in the physical and chemical structure of each layer. This new optical structure provides the right reflectivity to enable a sharp read out signal of the disc.



Ordering Information

Description	UPC No.
2.4x DVD+R DL 8.5GB 3-pack standard jewel cases	51122-17539
2.4x DVD+R DL 8.5GB 10-pack standard jewel cases	51122-17470
2.4x DVD+R DL 8.5GB 5-pack in movie boxes	51122-17540

Compatibility Guide

	MEDIA	DVD+R DL	DVD+R	DVD-RW	DVD-R	DVD RAM	DVD+RW	CD-R	CD-RW
DRIVES	Capacity	8.5GB	4.7GB	4.7GB	4.7GB	Product Specific	4.7GB	700MB	700MB
DVD+R DL	Read	•	•	•	•		•	•	•
	Write	•	•	•	•		•	•	•
DVD±R/RW	Read	•	•	•	•		•	•	•
	Write		•	•	•		•	•	•
DVD+R/RW	Read	•	•	•	•		•	•	•
	Write		•				•	•	•
DVD-R/RW	Read	•	•	•	•		•	•	•
	Write			•	•			•	•
DVD-R/RAM	Read	•	•	•	•	•	•		
	Write				•	•			
DVD-R/RW/RAM	Read	•	•	•	•	•	•	•	•
	Write			•	•	•		•	•

For more information about Imation DVD+R Double Layer media, visit www.imation.com/dvd