

Description	DVD+R DL 8.5GB 2.4X White Thermal Printable 50pk Spindle
Reorder Number	95335
Pack Size	50 pk Spindle
Capacity/Speed	8.5GB/2.4X
Brand	Verbatim
Surface	White Thermal Printable



From the pioneer in double layer DVD technology, Verbatim introduces DVD+R Double Layer media with a white thermal printable surface. Now you can burn 8.5GB of data or video and customize the disc label with high resolution full color images. Perfect for high volume DVD duplication, these discs can be burned up to 6X speed with compatible DL burners, saving up to 25 minutes per burn! Preferred by DVD drive manufacturers for performance, reliability and compatibility, Verbatim thermal printable DVD+R DL media are compatible with all double layer drives as well as color thermal printers from Everest and Teac.

Features & Benefits

- 8.5 Gbyte's of storage capacity on a single-sided disc--No need to flip the disc
- Supported by high speed Double Layer writers, up to 6X speed. Burn 8.5GB in approximately 17-19 minutes, saving up to 25 minutes per burn.
- Full-color, high resolution, photo-quality printing
- Crisp & clear text reproduction
- Optimized color thermal printable layer
- Certified compatible with color thermal printers including Everest and Teac printer technology
- Super Azo™ recording dye optimizes read/write performance
- Largest compatible DVD back-up and data archiving format for computer drives
- Limited Lifetime Warranty

Packaging Information

L x H x W (in)	5.44 x 3.63 x 5.44
Weight	1.89 lbs
UPC#	0 23942 95335 7
Unit Quantity	50 pk Spindle
Pallet Quantity	384 (50 pk Spindle)

Master Case Information

L x H x W (in)	11.75 x 4.25 x 11.75
Weight	8.96 lbs
UPC#	500 23942 95335 2
Quantity	4 (50 pk Spindle)

Shipping Information

Available Ship Date	In Stock
Country of Origin	SG
Tariff Code	8523401000
Warranty	Limited Lifetime Warranty
Minimum Order Qty	4 (50 pk Spindle)

1MB = 1,000,000 bytes 1GB = 1,000,000,000 bytes
Some of the capacity is used for formatting and other functions, and thus is not available for data storage.
As a result, your operating system may report fewer megabytes/gigabytes.