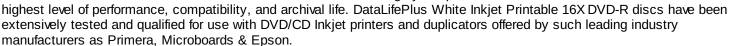
## DVD-R 4.7GB 16X DataLifePlus White Inkjet Printable - 50pk Spindle (95078)

Reorder Number 95078

Pack Size50 pk SpindleCapacity/Speed4.7GB/16XBrandDataLifePlus

Surface White Inkjet Printable

Combining an exceptional inkjet printable surface with professional grade, Metal Azo, recording performance and reliability, Verbatim DataLifePlus White Inkjet Printable DVD-R 16X discs are the ultimate choice for developing, customizing and distributing DVD content. Certified for 1x-16X\* DVD recording and preferred by DVD-R drive manufacturers, Verbatim DataLifePlus DVD-R media uses an advanced "Metal Azo" recording dye to provide the highest level of performance, compatibility, and archival life. DataLifePlus White Inkjet Printable 16X DVD



- 1X-16X DVD recording speed
- Full-color, high resolution, photo-quality printing
- Superior ink absorption on high-resolution 5,760 DPI printers
- Crisp & clear text reproduction
- Excellent ink drying time
- Compatible with inkjet disc printers from Primera, Microboards, Epson and others.
- Metal Azo recording dye optimizes read/write performance
- Superior Archival Life
- Limited Lifetime Warranty

Packaging Information			
L x H x W (In)	5.44 x 3.63 x 5.44 (13.82 x 9.22 x 13.82 in cm)	Weight (lbs)	1.89 lbs (0.86 kg)
UPC#	0 23942 95078 3	Unit Quantity	50 pk Spindle
Pallet Quantity	384 (50 pk Spindle)	Msrp	30.00 USD
Master Case Information			
L x H x W (In)	11.75 x 4.25 x 11.75 (29.85 x 10.8 x 29.85 in cm)	Weight (lbs)	8.96 lbs (4.07 kg)
UPC#	500 23942 95078 8	Quantity	4 (50 pk Spindle)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	TW
Tariff Code	8523.41.0000	Warranty	Limited Lifetime Warranty
Minimum Order Qty	4 (50 pk Spindle)		

## **Keywords**

95078, DVD-R 4.7GB 16X DataLifePlus, White Inkjet Printable 50pk Spindle, 50 pk Spindle - White - DataLifePlus

1MB = 1 million bytes; 1GB = 1 billion bytes; 1TB = 1 trillion bytes. Actual capacity may be less; device uses some memory for formatting and the like.



W Verbatim. accord