



MR500

MediaRange BD-R 25GB 6x speed, inkjet fullsurface printable, Cake 10

MediaRange BD-R storage media allow you to write smaller data pits thanks to modern Blu-ray technology. This means you can fit 5 times the volume of a standard DVD on just one disc quickly and efficiently. The excellent recording stability allows your data to be saved in just a few minutes with write speeds of up to 6x. All of our BD-R media are produced with the "high to low" method for superior quality and reliability. Their superb compatibility with burners and players ensures that you can access your personal photos, documents, music, videos and backups anywhere and at any time. Our entire range of storage media is known for its long archival life and excellent UV light resistance. The full-surface printable discs can be used with all inkjet printers that have a CD print function. Give your media an individual and professional design just the way you want.

FEATURES

- Capacity: 25GB
- Speed: up to 6x
- Type: High-to-Low (HTL)
- Packaging: cake box 10
- Surface: white, full-surface printable
- Printing area: 23 - 118mm
- Printable with appropriate inkjet printer
- Professional and quick-drying surface
- Long archival life
- Excellent compatibility with burners and players
- UV light resistant

Notes:

Blu-ray Disc™ and the logo are trademarks of the Blu-ray Disc Association.

1GB = 1 billion bytes. Available capacity of device is less - Device is using up to 10% of physical memory for formatting and other functions.

APPLICATIONS

- Storage of high-resolution-films in HD-quality!
- For use with multimedia presentations
- Saving large data volumes and creating back-ups
- Transferring videos and data
- Ideal for long-term data archives

EAN Code Piece:4260057126689

EAN Code Carton:4260057126696

MediaRange GmbH
Geschäftsführung: Markus Speer, Max Eckhardt

Straße: Zum Quellenpark 29
Ort: D - 65812 Bad Soden

Tel.: +49 (0)61 965 2381 80
Fax: +49 (0)61 965 2381 89

Internet: www.mediarange.de
E-Mail: info@mediarange.de