

Blu-ray® disc (BD)—the next generation optical disc format



BD offers recording, rewriting and playback of high-definition video (HD). In addition to premium recording quality, BD's storage capacity is unrivaled, having the capability of holding up to 50GB on one disc—more than 5x that of a standard DVD.

Extra capacity combined with superior sound, plus a resolution of 1080p and better video-compression methods, allows BD to deliver an unprecedented HD experience with high-definition surround sound and more detailed images.



BD-R Dual Layer Recordable Discs "Write Once" next generation Blu-ray disc uses blue laser technology to store data. Well-suited for high-definition video recording and distribution as well as high-capacity data storage.

ID No.	Media Type	Capacity	Maximum Recording Speed	Surface Type	Surface Color	Packaging*	Qty.	Unit	Price	
1	SON-BNR50R2H*	BD-R DL	50 GB	2x	Branded	Silver	Jewel Case	1	EA	25.99
2	VER-97237	BD-R DL	50 GB	6x	Branded	White	Jewel Case	3	PK	54.00

*Jewel case packaging includes jewel case and insert. Spindle product is packaged in a plastic container and does not include jewel cases or inserts. The capability to write standard CD/DVD formats is drive dependent. Recorders, players and drives will play standard CD/DVD disc.



Blu-Ray (BD-R) "Write Once" next generation Blu-ray disc uses blue laser technology to store data. Well-suited for high-definition video recording and distribution as well as high-capacity data storage.

ID No.	Media Type	Capacity	Maximum Recording Speed	Surface Type	Surface Color	Packaging*	Qty.	Unit	Price	
3	VER-97238	BD-R	25 GB	6x	Branded	White	Spindle	10	PK	25.00
4	MEM-98683*	BD-R	25 GB	6x	Branded	Silver	Spindle	15	PK	41.79
5	MEM-98682	BD-R	25 GB	6x	Branded	Silver	Spindle	30	PK	74.99

*Jewel case packaging includes jewel case and insert. Spindle product is packaged in a plastic container and does not include jewel cases or inserts. The capability to write standard CD/DVD formats is drive dependent. Recorders, players and drives will play standard CD/DVD disc.



Blu-Ray Rewritable Double Layer (BD-RE DL) Double layer technology for twice the storage space. Rewritable next generation Blu-Ray® disc uses blue laser technology to store data. Well-suited for high-definition video recording and distribution as well as high-capacity data storage. Discs burn at two depths on one side of the disc. Requires double layer drive.

ID No.	Media Type	Capacity	Maximum Recording Speed	Surface Type	Surface Color	Packaging*	Qty.	Unit	Price	
6	SON-BNE50RH*	BD-RE DL	50 GB	2x	Branded	Silver	Jewel Case	1	EA	49.99

*Jewel case packaging includes jewel case and insert. Spindle product is packaged in a plastic container and does not include jewel cases or inserts. The capability to write standard CD/DVD formats is drive dependent. Recorders, players and drives will play standard CD/DVD disc.

Blu-Ray Rewritable (BD-RE) Rewritable next generation Blu-ray disc uses blue laser technology to store data. Well-suited for high-definition video recording and distribution as well as high-capacity data storage.

ID No.	Media Type	Capacity	Maximum Recording Speed	Surface Type	Surface Color	Packaging*	Qty.	Unit	Price	
7	SON-BNE25RH/2	BD-RE	25 GB	2x	Branded	Silver	Jewel Case	1	EA	17.99

*Jewel case packaging includes jewel case and insert. Spindle product is packaged in a plastic container and does not include jewel cases or inserts. The capability to write standard CD/DVD formats is drive dependent. Recorders, players and drives will play standard CD/DVD disc.



See more Verbatim products at www.verbatimdetails.com

