



BD-RE SL 1x - 2x

The advent of Blu-ray technology has led to the introduction of high capacity storage discs to meet the demand caused by the rapid growth of high definition television (HDTV).

Blu-ray discs get their name from blue laser technology. The shorter wavelength of the laser is the reason it is blue in colour. The blue laser has a wavelength of 405nm compared with the wavelength of 650nm for DVD which utilises red laser technology. The benefit of having a blue laser with a shorter wavelength means it is possible to write smaller data pits and therefore vastly increase the amount of data on the disc.

Blu-ray discs offer 3 to 5 times the storage capacity of a standard recordable DVD disc, enabling the recording, rewriting and playback of high definition video (HD).

High Capacity - 25GB / 50GB.
Laser Wavelength: 205nm.
Hard Coat protective layer.
Extremely long archival life.
Excellent playback performance.
For use in BD writers and recorders.

Rewritable Blu-ray Disc with Hard Coat Protection for a longer lifetime and 1000 rewrites. BD-RE discs come with SERL (Super Eutectic Recording Layer). The recording layer is returned to perfect condition on every erase cycle, leaving a flawless disk for the next recording.

This disc complies with BD-RE Specification Version 2.1.

For use in drives or recorders that support 25GB Blu-ray Discs without cartridges.

Product Number: 43615
Capacity: 25GB
Speed: 1x - 2x
Pack Style: 5 Pack Jewel Case