🙏 MITSUBISHI KAGAKU MEDIA



Enterprise Grade BD-R 50GB/100GB for Archive

Product Characteristics

MKM Archive discs use own Metal Ablative Layer (MABL) technology which is one of the most stable recording layer materials.

The recording mark is irreversible, re-writing, alteration is impossible.

Long-Term Storage Stability

Over 50 years Long Term Stability

Estimated life time is over 50 years under 25 degrees Celsius, 50% relative humidity environment.
Tuned to

The recording characteristics are tuned to enterprise drive. Recording quality is guaranteed faithful to the source.

OStrict quality control

100%-Inspection of servo signal and defect control

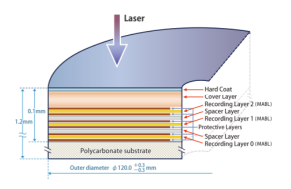
Projected lifetime of all lot is validated by accelerated aging test

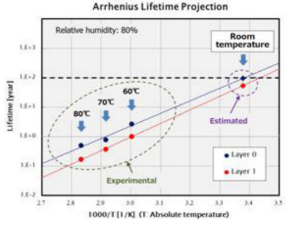
Manufactured in MKM's own factory in Japan

Ourability of extraordinary events

MKM Archive discs are resilient to environmental extremes

MKM Archive discs were tested for resistant of scratch, light, water, bending and stability on conditions as required by TUV Rheinland







Aging test machine

