

Safe for Samples.

Safe for you..

It's Blue...

NEW

Major Science Blue light Transilluminator.

Built with powerful 470 nm LED, Major Science Blue light Transilluminator offers you safer way for observing your nucleotide samples, without having to worry about sample damage.

Safe
worry-free technology for operator or sample damaging

Reticulated filter design
exerts better blue light uniformity and performance

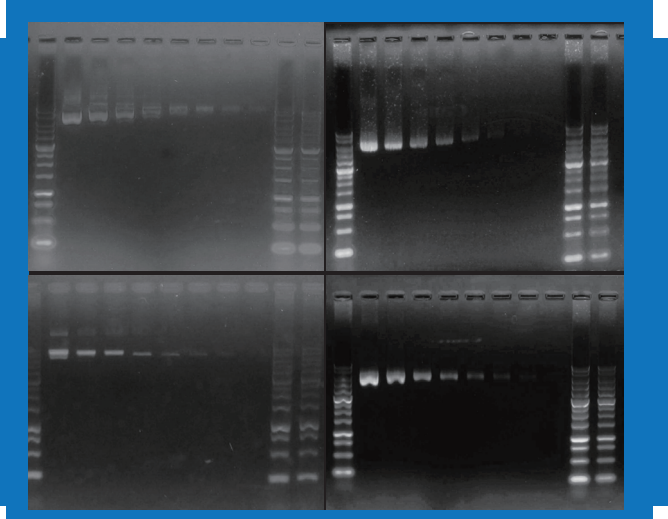
Fashion & Sturdy
hairline surface-treated aluminum alloy provides fashionability while retain durability

Energy saver
6 minutes automatic shut off for energy saver

Durable
strong aluminum alloy housing with tempered glass filter platform

Flexible
580mm filter lid for viewing at any angle available without glare or reflection.

Optimized
470nm LED Blue light, providing best performance with most safe dye sensitivity: 0.46 ng



2.85cm

Suitability & Portable
Fits Mini and Midi size gel, and easy to carry



Visit the link for more details
<http://www.majorsci.com/MBE-200.html>
Scan the code for video



US Office

19959 Sea Gull Way
Saratoga, CA 95070
U.S.A.
T/ +1-408-366-9866
F/ +1-408-446-1107

Taiwan Office

No. 37, Wuquan 5th Road,
Wugu Dist., New Taipei City 24888
Taiwan
T/ +886-2-2298-1055
F/ +886-2-2299-7871

India Office

D. No: 8-3-677/26
Krishnadevaraya Nagar
Yellareddyguda, Hyderabad – 500 073
India
T/ +9140 23759810
F/ +9140 23759809

