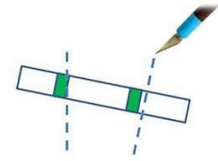


Led Transilluminator



Better User Experience

*Ergonomic 4° Golden Angle design for easier & accurate gel cutting.
No more neck & lower back pain.



*No more uncomfortable UV protection goggles.



BiotechBrew's LED transilluminator is an extraordinary blue light LED transilluminator for the detection of nucleic acids or protein under non-UV conditions. The wavelength of the special blue LED lights is 470 nm, hence no damage to your nucleic acids or protein. Since UV is not used, there is no need for any special personal eye or skin protection.

Highly compatible with our fluorescent dyes and pcr kits

Key Features

- LED based machine elimination use of harmful UV radiations.
- Ergonomic fusion-Patented 4° ergonomic viewing angle ("Golden Angle").
- Optimized for use with the nucleic acid and protein fluorescent dyes.
- Blue light source good for 30,000 hours.
- No risk of UV damage for high quality work experience.
- Smart power-saving function – Automatic power shut-off option at 5 minutes.
- Includes - Gel-cutting knife, mini darkroom for viewing gel

Specifications

Cat No.	BB-LEDT
LED Source	Blue LED
Wavelength	470 nm
Filter	Imported Amber
Dimensions	20 x 20 cm