





ULTRA BRIGHT LED TRANSILLUMINATOR BGEL-204





ULTRA BRIGHT LED TRANSILLUMINATOR BGEL-204

Gel instrument is a technique used in laboratory to separate charged molecules like DNA, RNA and proteins according to their size. Gel electrophoresis instruments are commonly used to run and compare DNA samples.

Used in Forensic, molecular biology, genetics, microbiology labs, gel electrophoresis instruments.

Also known as Laboratory Gel instrument.

BGEL-204 ULTRA BRIGHT LED TRANSILLUMINATOR



Wavelengths-Three wavelengths: Blue 470nm, Green 530nm and Red 630nm Accuracy-CV<5% across the viewing area
Sensitivity-High contrast, up to 1 ng nucleic acid
Safety-No damage to you and your sample
Ease-Easy for observation and gel cutting
Design-Strong and stylish metal frame design
Certification-CE and FCC Certified

SPECIFICATIONS

Model	BGEL-204
Wavelength	Blue 470 nm, Green 530 nm, and Red 630 nm
Light Source	Blue, Green and Red LED light
Filter	Filters for Blue and green, No filter for red
Viewing Size	160Dx200W mm
Uniformity	CV<5%
Dimensions (DxWxH)	280x340x80 mm
Weight	3.6 Kg
Power	24V DC 1.25A



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com