



BANDPEEPER LED TRANSILLUMINATOR BGEL-202

BANDPEEPER LED TRANSILLUMINATOR BGEL-202

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-202 BANDPEEPER LED TRANSILLUMINATOR



Convenience-Saving time and cost for new sample electrophoresis by trial & error
Accuracy-Accurate electrophoresis duration control
Sensitivity-2ng nucleic acid
Powerfulness-Powerful blue LEDs matched with common nucleic acid dyes
Design-Anti-fog design on amber filter, anti-water condensation
Safety-No damage to you and your sample
Compatibility-Compatible with Mupid tanks (Mupid exU series: exU, ACE, and ONE)

SPECIFICATIONS

Model	BGEL-202
Wavelength	Blue 470 nm
Light Source	Blue LED Light
Filter	Amber filter
Window size	150Dx60W mm
Filter Surface	Anti-fog treatment
PCBA Surface	Anti moisture treatment
Compatibility	Mupid Tanks (Mupid exU series exU, ACE and ONE)
Dimensions (DxWxH)	166x170x51 mm
Weight	0.96 Kg
Power	12V DC, 1.25A



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com