

PRODUCT CATALOG



SLIM WHITE ILLUMINATOR BGEL-203





www.biolabscientific.com

SLIM WHITE ILLUMINATOR BGEL-203

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-203 SLIM WHITE ILLUMINATOR



Uniformity-Light guide plate with diffuser design Easy Operation- Light source is under the gel, avoiding bubble and reflection

SPECIFICATIONS

Model	BGEL-203
Light Source	White light LEDs
Viewing Size	240Dx160W mm
Dimensions (DxWxH)	292x217x12.8 mm
Power	12V DC
Weight	1.2 Kg



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