

ULTRA BRIGHT BLUE/GREEN LED TRANSILLUMINATOR GEL15-160

6666

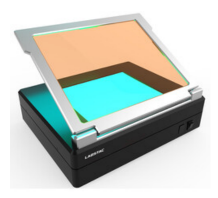


ULTRA BRIGHT BLUE/GREEN LED TRANSILLUMINATOR GEL15-160

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.

GEL15-160 ULTRA BRIGHT BLUE/GREEN LED TRANSILLUMINATOR

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 Flexibility-Adjustable intensity: from 100% down to 50% Design-Strong and stylish metal frame design Certification-CE and FCC Certified



SPECIFICATIONS

| GEL15-160 |
|-----------------------------|
| Blue/Green 505 nm |
| Blue /Green Nichia LED |
| Amber filter |
| Alluminim Alloy metal frame |
| CV<5% |
| 160Dx200W mm |
| 280x340x80 mm |
| 3.8 Kg |
| AC 100-240V-50/60Hz |
| |



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com