# ULTRA BRIGHT BLUE/GREEN LED TRANSILLUMINATOR LTGEL9-1

6666

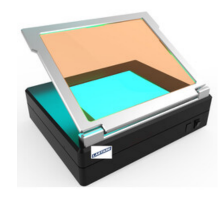
labtare.com

## ULTRA BRIGHT BLUE/GREEN LED TRANSILLUMINATOR LTGEL9-1

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

## LTGEL9-1 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**

Model	LTGEL9-1
Wavelength	Blue/Green 505 nm
Light Source	Blue /Green Nichia LED
Filter	Amber filter
Blocking Cover	Alluminim Alloy metal frame
Uniformity	CV<5%
Viewing size	160Dx200W mm
Dimensions (DxWxH)	280x340x80 mm
Weight	3.8 Kg
Power	AC 100-240V-50/60Hz



#### Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com