BioGlow® UV Transilluminator/UV Lamps can be used for viewing and imaging of DNA and RNA gels. It is an essential instrument for medical hygiene, bio-engineering, molecular biology, genetic studies and anti-counterfeit inspection, pharmaceutical production, criminal and forensic examination and verification.

UV Transilluminators



Description

The economical BioGlow® UV Transilluminators provide exceptional performance in a compact size. They are easy to maneuver, save valuable benchtop space, and have an optimized anti-glare filtered glass area with uniform illumination. Each unit is uniquely designed with a two-position intensity control switch offering you both HIGH (100%) intensity and LOW (50%) intensity mode settings. This is specifically designed to meet the rigorous needs of researchers who work with both DNA and RNA. Each CTI BioGlow® UV Transilluminator comes with a UV protection cover.

Features

- ☐ Durable, hinged UV protection cover;
- \square Specially processed UV filter reduces background noise;
- ☐ Anti-glare surface ensures uniform UV light distribution;
- ☐ 200mmx240mm filter size to work well with of large gels.

Specifications

Model	Wavelength	Filter Size	Power	Power Supply	Dimensions WxDxH
ZT-11	254nm	200x240mm	48W(8Wx6)	AC110V/60Hz	242x380x114mm
ZT-21	312nm				
ZT-31	365nm				