

Australian Distributors: FISHER BIOTEC AUSTRALIA

Free Call: 1800 066 077 Email: info@fisherbiotec.com web:www.fisherbiotec.com

UltraSlim[®] LED Transilluminator

Smaller and strong

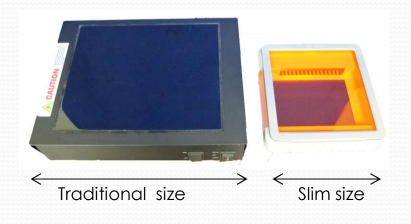
Smaller: Single-handedly take
Accurate: <10% CV across the full filter area
Sensitivity: Up to 1 ng nucleic acid
Safe: No damage to you and your samples
Easy: Easy for observation and gel cutting



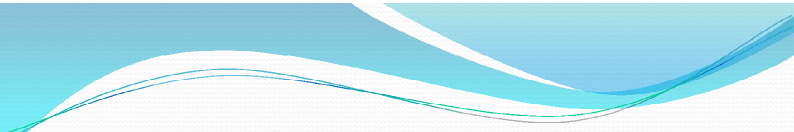


The UltraSlim LED Transilluminator is designed for viewing stained gels on the laboratory bench, or within gel documentation systems. The dimensions are only 210(W) x 210(D) x 30(H)mm.

Lighting from the LED source inside the instrument produces blue light with a narrow emission peak centered at approximately 470 nm, which is more effective for the excitation of most nucleic acid and protein stains.







Ordering Information and Specification:

Products	UltraSlim LED	
Cat No.	SLB-01W	
Outer dimensions (mm)	210D x 210W x 30H	
View size (mm)	120D x 70W	
Wavelength (nm)	470 nm	
Light source	Blue LED light	
Uniformity	10 % CV	
Power	DC24V/1.25A	
Weight (Kg)	2.3kg	

Related product:

Products	MaestroSafe Nucleic Acid loading dye	MaestroSafe Prestained dye	MiniCute Imager
Cat No.	MR-031201	MR-031203	MC-02
Description	Substitute for loading dye	Prestained with agarose	Imagers for DNA and protein gels photography which is also easy for gel cutting after photography

