MAESTROGEN

UltraSlim[®] LED

(ILLUMINATOR)

The UltraSlim LED illuminator is designed for viewing stained gels on the laboratory bench, or within gel documentation systems. The dimensions is 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.

SMALL	ACCURA	re SENS Specificati	SITIVITY	EASE	SAFE
MAESTROBEN		Dime Vie Wav Light	ensions ew Size elength Source iformity Power Weight	120 (D)* 70 (W) mm 470 nm Blue LED light (470nm) 10 % CV DC24V / 1.25A	l) mm
	More than fisher bioteca au s t alia	Australian distributors: Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com web: www.fisherbiotec.com			

ROMRESTRO