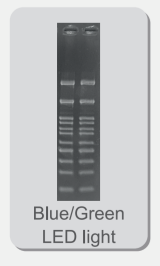
UltraBright®
Blue/Green LE

**TRANSILLUMINATOR** 

MaestroGen UltraBright
Blue/Green LED Transilluminator is
designed for viewing stained gels on the
laboratory bench. With high power LEDs and dichroic filter inside the instrument producing a powerful
emission light and remove background completely, effective for
the excitation stains such as EtBr, SYBR Green, GelGreen, GelRED, GFP, EGFPand. In addition, the light source won't be caused DNA degradation.





Comparison the Ethidium Bromide gel results with Blue/Green LED light and UV light

## fisherbiotec

Australian Distributors: FISHER BIOTEC AUSTRALIA

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

## **Specification**

Cat. NO.: 18-18

Wavelength: 505nm

Light Source: Nichia LED

**Viewing Size:** 160(D)\*200(W)mm

**Blocking Cover:** Aluminum alloy metal frame

Consumption: 24 Watt

Filter: Amber color

**Power:** AC100-240V~50/60 Hz

Weight: 3.8 Kg

**Dimensions:** 280(D)\* 340(W)\* 80(H)mm