# UltraSlim® Blue LED + White Light panel

#### (ILLUMINATOR)

The UltraSlim LED illuminator is not only designed for viewing DNA/RNA gels, also has a whole new white light panel to use for protein gels on the laboratory bench, or within gel documentation systems.

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



### Specification

Cat no. SLB-03W (SLB-01W+SW-04)

Dimensions (mm) 210 (D)\* 210 (W)\* 30 (H)

View Size (mm) 120 (D)\* 70 (W) -Blue

130 (D)\* 90 (W) - White

Light Source Blue LED (470nm)+White LED

Uniformity 10 % CV

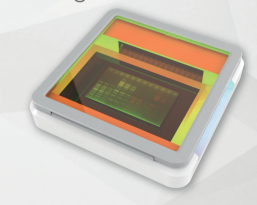
Blocking filter Amber color

Power DC 12V / 2.5A

Weight (Kg) 2.6

## DNA/RNA gel Blue light LED

HOMRESTROE



## Protein gel White light LED

