



Blue/White LED Transilluminator



SEE EVERY BAND.
WORK WITH
CONFIDENCE

SPECIFICATIONS

Viewing Area (WxL)	12x18cm
LED Source	Blu and white LED module
LED Life (hours)	>30,000
Emission Maxima (nm)	470nm
Filter Type	Amber Filter (580nm)
Input Voltage	100-240V
Input Current	2.0A
Dimensions (WxHxD)	185x220x30mm
Weight (kg)	1.2kg

ORDERING INFO

BT-BLUPAD

Safety

A safer alternative to UV systems, the blue/white LED transilluminator reduces user exposure to harmful radiation while delivering reliable gel visualisation. Low-heat, stable operation supports safer routine use in busy laboratory environments.

Illumination

High-intensity blue and white LEDs provide uniform, high-contrast illumination across the viewing surface. Even light distribution improves band clarity and consistency between runs.

Control

Adjustable light intensity allows precise optimisation for different stains and applications. Simple controls and rapid start-up support reproducible, efficient workflows.

BluPAD, LED transilluminator

