

## Blue slimline LED transilluminator, 10x12cm #Cat: NB-12-9005-BT-ULTRA-SLIM-LED



### Compact, uniform lighting and dual LED for superior sensitivity

Blue slimline LED transilluminators are often used as an alternative to UV transilluminators when users wish to use “safe dyes”. A blue light transilluminator is a “safe” light source, in that the user is not exposed to harmful UV radiation and samples are free from photoniccking.

- Compact
  - mini gel size
- Even blue epi LED illumination
  - high sensitivity with improved S/N ratio
- Image a range of fluorophores
  - EtBr, SYBR®Safe, GelGreen, SYBR®Green, SYPRO Orange, GelRed
- Safe
  - LED is safe to skin and eyes with no damage to DNA

<b>Dimension</b>	210(d) x 210(w) x 30mm
<b>Gel size (mm)</b>	100 x 120
<b>Wavelength (nm)</b>	470nm
<b>Power</b>	DC 24V 0.65A
<b>Weight</b>	1.3kg