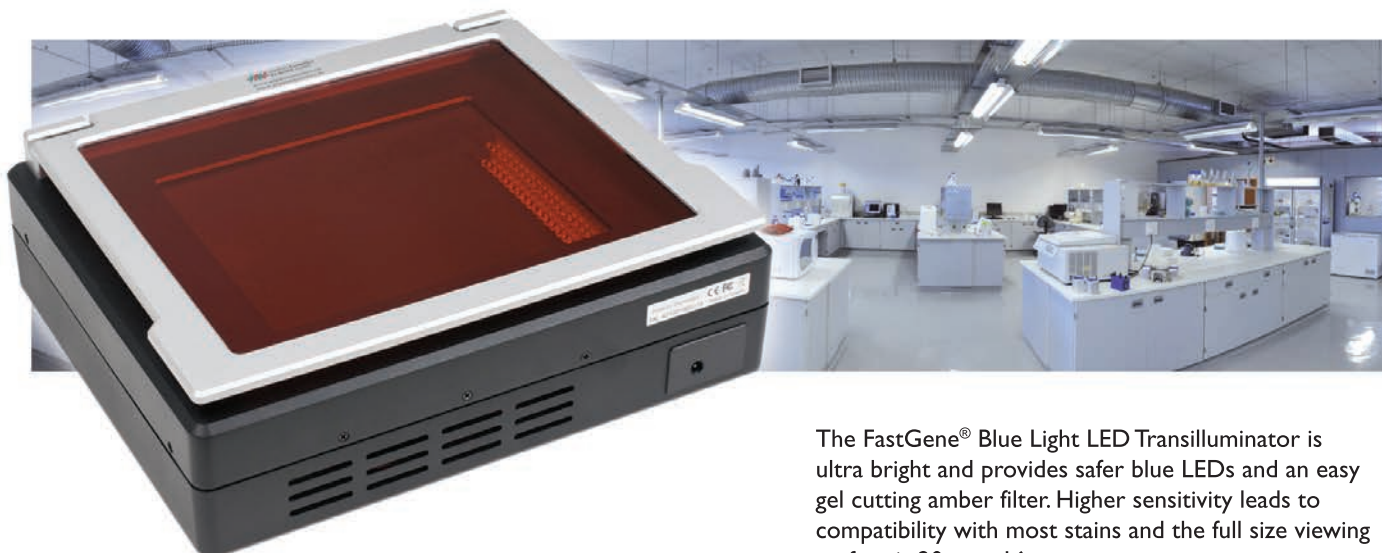


FastGene® Blue Light LED Transilluminator



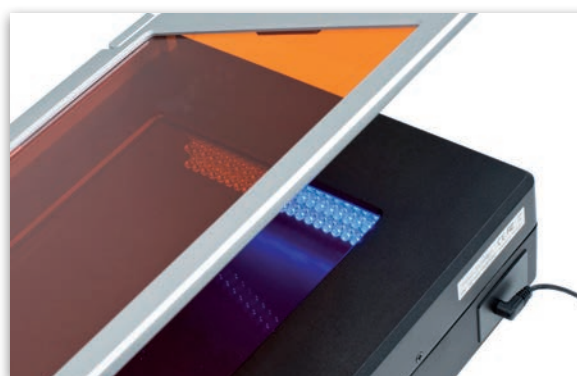
The FastGene® Blue Light LED Transilluminator is ultra bright and provides safer blue LEDs and an easy gel cutting amber filter. Higher sensitivity leads to compatibility with most stains and the full size viewing surface is 20cm x 16cm.

A larger version of the Blue Light LED Illuminator with all the same benefits

- No UV hazard to skin and eyes
- No DNA damage to the gel making it ideal for excising DNA bands
- Blue light LEDs provide an even illumination of the gel
- Sensitive for a wide range of fluorophores including: Midori Green, GelGreen, GelRed, EthBr, SYBR® Safe, SYBR Gold, SYBR Green I® & II, SYPRO® Ruby, SYPRO® Orange, Coomassie Fluor™ Orange Stains and Lumitein™ Protein Gel Stain

Technical Specifications

Viewing Area	20cm x 16cm
Dimensions	28cm x 34cm x 8cm
Wavelength	470nm
Weight	3Kg
LED arrangement	Matrix on both sides of the illuminator
LED lifetime	50,000 hours
CE Labelled	YES



Ordering Information

Product Number	Description	Pack Size
G5-0718	FastGene® Blue Light LED Transilluminator, 470nm, 20cm x 16cm viewing area	Each

Please contact technical support for additional information on any of these products