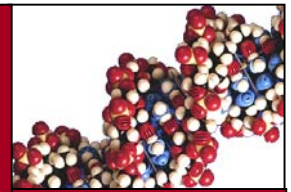


The Syngene Gel Vue transilluminator is designed with RTD technology for the most even illumination of any unit of its type. The unit has a number of novel features.

- Reflective tube doubling
 - even illumination across the filter surface due to special reflector/diffuser to eliminate tube patterns from images - this is essential when images are to be quantified with accuracy
- Variable intensity from 50 - 100%
- High intensity output that equals or betters performance of models with higher wattage tubes
- Plastic hinged lid for filter surface protection and ease of cleaning (non-darkroom version)
- UV protective shield for use with imaging systems
- Available in three sizes - 20x20, 20x30 and 25x30cm
- Available with different excitation wavelengths



InGenius Bio Imaging



Gel Vue Transilluminator

Transilluminator ordering information

Single wavelength	20x20 cm	20x30cm	25x30cm
Short 254nm	GVS20	GVS30	GVS25/30
Mid 302nm	GVM20	GVM30	GVM25/30
Long 365nm	GVL20	GVL30	GVL25/30
Dual wavelength	20x20cm	20x30cm	25x30cm
Short/Mid 254/302nm	GVSM20	GVSM30	GVSM25/30
Mid/Long 302/365nm	GVLM20	GVLM30	GVLM25/30
Short/Long 254/365nm	GVSL20	GVSL30	GVSL25/30

If the transilluminator is ordered as part of a Syngene gel documentation system, the plastic hinged lid is removed. The product may look different to that shown in the picture.

(We reserve the right to change specifications without notice.)



S Y N G E N E