



NovaGlo and Blue Light Converters

For Dyversity, G:BOX, InGenius range of systems,
U:Genius and GeneFlash

Quick Guide

NovaGlo converter

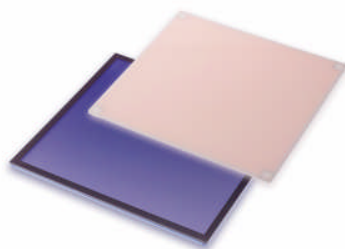
For samples that require visible light transmission, for example, gels stained with Coomassie or Silver, or for the imaging of autoradiographs, flasks or colony plates the UV transilluminator can be used:

- Place the NovaGlo converter (white screen with coloured dots on the under surface) on top of the UV transilluminator
- For Dyversity and G:BOX systems, in GeneSnap select Transilluminator from the Lighting menu. For InGenius, U:Genius and GeneFlash systems depress the UV switch on the front of the unit
- Depending on the system you have purchased you may need to select from the Lighting menu 'No filter', 'UV/EtBr filter' or 'ND filter'. For InGenius, U:Genius and GeneFlash the UV/EtBr filter can be placed in the filter drawer or the filter drawer can remain empty

Blue Light converter

For samples that require blue light transmission, for example, gels stained with the Sybr dyes or wtGFP the UV transilluminator can be used:

- Place the Blue Light converter (blue screen with small black feet on the under surface) on top of the UV transilluminator
- For Dyversity and G:BOX systems, in GeneSnap select Transilluminator from the Lighting menu. For InGenius, U:Genius and GeneFlash systems depress the UV switch on the front of the unit
- Depending on the system you have purchased you will need to select from the Lighting menu 'Sybr Gold filter'. For InGenius, U:Genius and GeneFlash the Sybr Gold filter will need to be placed in the filter drawer



NovaGlo converter

Blue Light converter



CONTACT SYNGENE:

EUROPE
BEACON HOUSE
NUFFIELD ROAD
CAMBRIDGE
CB4 1TF

IN USA:
5108 PEGASUS COURT, SUITE M
FREDERICK
MD 21704

Tel: +44 (0)1223 727123
Fax: +44 (0)1223 727101
Email: sales@syngene.com
Email: support@syngene.com

Tel: 800 686 4407/301 662 2863
Fax: 301 631 3977
Email: ussales@syngene.com
Email: support@syngene.com

www.syngene.com

Converters0309