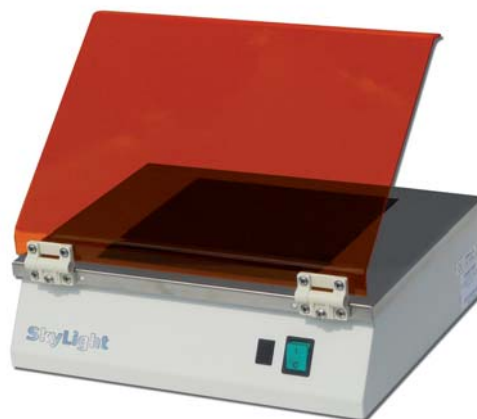


# SKYLIGHT SUPER-BLUE

SKYLIGHT TECHNOLOGY

## TECHNOLOGY

The SKYLIGHT SUPER-BLUE table is based on the latest blue LED technology for an unparalleled light uniformity. The table incorporates 270 Light Emitting Devices in an optimized array to give consistent intensity across the table. This uniform light is then filtered with a narrow excitation filter to obtain an excitation peak at 470nm and to eliminate light interference on the resulting image. On the surface, the protection glass allows you to cut the gel without damaging the table.



## ADVANTAGES

The new Vilber SKYLIGHT SUPER-BLUE transilluminator eliminates the damage caused by UV light on DNA and RNA gels. It also improves cloning efficiency dramatically by eliminating the effects of UV-induced nicking or crosslinking, often encountered during the purification of DNA from gels for further use.



## APPLICATIONS

The Vilber SKYLIGHT SUPER-BLUE is a new technology ideal for Sybr Safe®, Gel-Red®, Sypro Ruby®, Gel-Star®, Sypro Orange®, Sybr Gold®, Sybr Green® I & II and eGFP®, amongst others.

## SPECIFICATIONS

Model	Filter (mm)	Description	Light device
ECX-F20. Blue	200 x200	SkyLight technology	Led technology