



## REALSAFE

Ultraviolet products

Details Info

### Product Description

Our new REALSAFE trans illuminator offers the user a safe way to view and document their samples. This light source also has the added advantage in that it does not damage DNA or RNA that you would normally associate with UV light. They are supplied as a standalone unit and can be used with the microDOC, as part of a fully integrated gel documentation system. With a large surface area, each trans illuminator serves as the perfect workstation for viewing and working with fluorescently-stained protein and nucleic acid gels.

### Technical Specifications

Filter sizes	21 x 21cm,
Light source	470nm Blue LED
Weight	5Kg
Unit Dimensions (w x l x h)	34 x 27 x 13cm
Voltage	110V -240V

### Ordering information:

REALSAFE – BLUE LIGHT Trans illuminator, 21 x 21 cm, 470 nm, 110v-240v