

Available in single and dual wavelength formats, in 21x21cm and 21x26cm sizes, our transilluminators are supplied either as standalone units or with the microDOC, as part of a fully integrated gel documentation system. With a large surface area, each transilluminator serves as the perfect workstation for viewing and working with fluorescently-stained protein and nucleic acid gels.

Standard features include a high/low intensity safety switch and an efficient starter that allows each of the six 8-Watt UV tubes to energise quickly without flickering, while special filter glass minimises unwanted background light. All of these features maximise contrast and sensitivity, allowing even the faintest fluorescent gels to be viewed. Two dual wavelength models offer added flexibility and convenience.

Technical Specifications	
Filter sizes	21 x 21cm, 21 x 26cm
Light source:	8W x 6 tubes
UV resistant plastic cover:	33 x 25cm (w x D)
Unit Dimensions (w x L X H)	34 x 29.5 x 10cm

Ordering Information	
CSLUVTS254	UV Transilluminator, small, 21 x 21 cm, 254 nm
CSLUVTS312	UV Transilluminator, small, 21 x 21 cm, 312 nm
CSLUVTS365	UV Transilluminator, small, 21 x 21 cm, 365mm
CSLUVTSDUO	UV Transilluminator, small, 21 x 21 cm, 254/365 nm
CSLUVTSDUO312	UV Transilluminator, small, 21 x 21 cm, 254/312 nm
CSLUVTSDUO365	UV transilluminator, small, 21 x 21 cm, 312/365nm
CSLUVTS254L	UV Transilluminator, large, 21 x 26 cm, 254 nm
CSLUVTS312L	UV Transilluminator, large, 21 x 26 cm, 312 nm
CSLUVTS365L	UV Transilluminator, large, 21 x 26 cm, 365 nm
CSLUVTSDUOL	UV Transilluminator, small, 21 x 26 cm, 254/365 nm
CSLUVTSDUO312L	UV Transilluminator, small, 21 x 26 cm, 254/312 nm
Replacement Parts and Accessories	
CSL-Txxx	8W UV bulb (xxx = 254nm, 312nm or 365nm)
CSL-UVPS22	UV Transparent Cutting Platform 22 x22cm
CSL-UVPS27	UV Transparent Cutting Platform 22

Features

Three wavelength options:
254/312/365 nm – two Dual wavelength models

UPDATE

- · Long life filter
- High efficiency reflector
- Hi/Lo intensity switch
- Fast start up





f +44 (0)1788 552822