



# UV TABLES



## UV MASTER TECHNOLOGY

Highly concentrated UV radiations.



## LONG LIFETIME FILTER

Unlimited life expectancy for 312 & 365nm.



## STAINLESS STEEL FRAME

Long lifetime and no rust.



## ADJUSTABLE DUAL INTENSITY

Ideal to switch from short gel visualization to longer preparative work.

## About UV Tables

We provide first-class UV transilluminators for documentation and preparation in different dimensions and configurations. Our innovative Super-Bright filter stops all the visible light emitted by the tubes. As the UV tubes are no more visible, the Super-Bright improves dramatically the quality of gel visualization and documentation.

## Transilluminators 8W

Model	Wavelength (nm)	Filter Size (mm)	Power (W)	Type	Intensity (uW/cm <sup>2</sup> )
ECX-F26.MX V1	312	210 x 260	5 x 8	UV SuperBright	UV SuperBright
ECX-F26.M V1	312	210 x 260	5 x 8	UV	UV
ECX-F26.C V1	254	210 x 260	5 x 8	UV	UV
ECX-F20.L V1	365	200 x 200	5 x 8	UV	UV
ECX-F20.M V1	312	200 x 200	5 x 8	UV	UV
ECX-F20.C V1	254	200 x 200	5 x 8	UV	UV
ECX-F20.BLUE V1	-	200 x 200	-	Blue Light	Blue Light
ECX-F20.W V1	-	No Filter	5 x 8	White Light	White Light
ECX-F15.M	312	150 x 150	4 x 8	UV	UV
ECX-F15.C	254	150 x 150	4 x 8	UV	UV

## Transilluminators 8W - Multiband

Model	Wavelength (nm)	Filter Size (mm)	Power (W)	Type
TCP-26.LMX V1	365 / 312	210 x 260	4 x 8 / 5 x 8	UV SuperBright
TCP-26.LC V1	365 / 254	210 x 260	4 x 8 / 5 x 8	UV
TCP-26.MC V1	312 / 254	210 x 260	4 x 8 / 5 x 8	UV
TCP-20.LM V1	365 / 312	200 x 200	4 x 8 / 5 x 8	UV
TCP-20.LC V1	365 / 254	200 x 200	4 x 8 / 5 x 8	UV
TCP-20.MC V1	312 / 254	200 x 200	4 x 8 / 5 x 8	UV

## Conversion Screen

Model	From This Wavelength (nm)	To This Wavelength (nm)	Type
FC-26WL	312	-	White Light