

## COMPACT TRANSILLUMINATORS

> The industry standard

The ECX transilluminator combines compactness and economy for laboratories with budget in mind.

The fully adjustable UV safety screen can be positioned to suit the operator's viewing angle against exposure to harmful UV rays.

### Key features

- Electronic ballast
- No flickering effect thanks to its 25 KHz high frequency
- The same model can be used from 100 to 240-volt and from 50 to 60Hz without any intervention
- Reduced electrical consumption
- Unlimited filter life expectancy for 312 and 365nm
- Dual intensity selector (100%-70%)
- Ondulex® reflector
- High UV output
- Adjustable UV safety screen
- Stainless steel frame



### Specifications

Models	Description	nm	Filter (mm)	Tubes	Intensity ( $\mu\text{W}/\text{cm}^2$ )
ECX-15.M	High / Low intensity	312	150 x 150	6 x 8-watt	10 000
ECX-15.C	High / Low intensity	254	150 x 150	6 x 8-watt	7 000
ECX-20.M	High / Low intensity	312	200 x 200	6 x 8-watt	10 000
ECX-20.C	High / Low intensity	254	200 x 200	6 x 8-watt	7 000
ECX-20.L	High / Low intensity	365	200 x 200	6 x 8-watt	7 000
ECX-26.M	High / Low intensity	312	210 x 260	6 x 8-watt	10 000
ECX-26.C	High / Low intensity	254	210 x 260	6 x 8-watt	7 000