

ETX TABLE

> **Get more signal from your gel**

ETX transilluminator is a new 15-watt transilluminator based on an electronic ballast developed by Vilber Lourmat. Its 25 000 Hz high frequency provides a supreme light stability and avoids the usual flickering effect. Accordingly, your gel visualization and gel documentation is strongly improved.

The transilluminator heat is considerably reduced, avoiding the use of extra cooling fan and thus reducing the noise.

Thanks to its very high UV output, the transilluminator provides more signal compared to a standard 8-watt transilluminator.

Key features

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

Specifications

Models	Description	nm	Filter (mm)	Tubes	Intensity (μW/cm ²)
ETX-20.M	High / Low intensity	312	200 x 200	6 x 15-watt	10 600
ETX-20.C	High / Low intensity	254	200 x 200	6 x 15-watt	7 800
ETX-20.L	High / Low intensity	365	200 x 200	6 x 15-watt	7 000
ETX-26.M	High / Low intensity	312	210 x 260	6 x 15-watt	10 600
ETX-26.C	High / Low intensity	254	210 x 260	6 x 15-watt	7 800
ETX-35.M	High / Low intensity	312	200 x 350	6 x 15-watt	10 600
ETX-35.C	High / Low intensity	254	200 x 350	6 x 15-watt	7 800
ETX-35.L	High / Low intensity	365	200 x 350	6 x 15-watt	7 000
ETX-36.M	High / Low intensity	312	250 x 350	6 x 15-watt	10 600
ETX-36.C	High / Low intensity	254	250 x 350	6 x 15-watt	7 800
ETX-40.M	High / Low intensity	312	200 x 400	6 x 15-watt	10 600
ETX-40.C	High / Low intensity	254	200 x 400	6 x 15-watt	7 800

