

ETX HIGH INTENSITY

UV TRANSILLUMINATOR

SUPER HIGH SIGNAL

The ETX transilluminator has very high UV output to obtain more signal compared to a standard 8-watt transilluminator.

STANDARD UV TABLE ETX MODEL

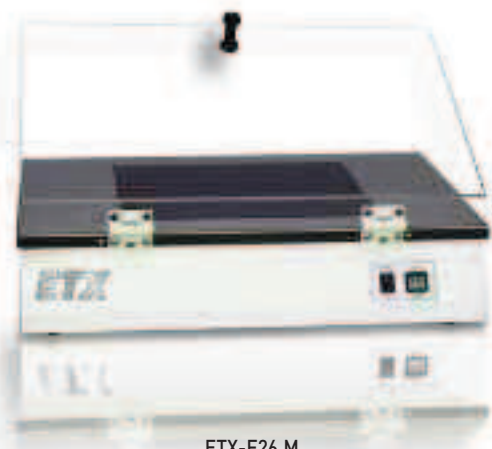
Specifically designed to meet demand for analytical and preparative DNA electrophoresis. The ETX model is available in 254nm, 312 nm and 365nm.



ETX-F36.M

KEY FEATURES

- Dual intensity selector (100%-70%)
- 6 x 15W UV tube
- UV safety screen
- Air cooling fan



ETX-F26.M

KEY FEATURES

- UV Master® technology
- Powerful UV output ideal for the faint bands
- Adjustable dual intensity selector (100%-70%)
- Stainless steel frame
- Adjustable UV safety screen
- Ondulex® reflector for higher UV output
- Unlimited filter life expectancy for 312 and 365nm
- 100/115/230 volt, 50/60 Hz

SPECIFICATIONS

Models	Description	nm	Filter (mm)	Tubes	Intensity ($\mu\text{W}/\text{cm}^2$)
ETX-F20.M	High / Low intensity	312	200 x 200	6 x 15-watt	10 600
ETX-F20.C	High / Low intensity	254	200 x 200	6 x 15-watt	7 800
ETX-F20.L	High / Low intensity	365	200 x 200	6 x 15-watt	7 000
ETX-F26.M	High / Low intensity	312	210 x 260	6 x 15-watt	10 600
ETX-F26.C	High / Low intensity	254	210 x 260	6 x 15-watt	7 800
ETX-F36.M	High / Low intensity	312	250 x 350	6 x 15-watt	10 600
ETX-F36.C	High / Low intensity	254	250 x 350	6 x 15-watt	7 800