

LED Exposure Technology

The Xpro XL-E LED is a stand-alone exposure unit with advanced LED technology. It delivers faster exposure times compared to led scanning systems, superior uniformity compared to lamp units, and adjustable UV output for each plate types. With up to 30.000 hour LED lifetime, it ensures long-lasting, reliable performance.

KEY FEATURES:

- LED Matrix Technology: this configuration enables simultaneous exposure of the entire plate, achieving significantly faster exposure times: 30% faster than fluorescent lamps and up to three times faster compared to any scanning LED system currently available on the market.
- Adjustable LED Power: LED intensity can be adjusted through the unit's interface to achieve round or flat dots, with the capability to produce flat dots even on standard plates.



KEY FEATURES:

- Extended LED Lifespan: Up to 30,000 hours lifetime
- No more lamp warm up and better uniformity
- **Compact Design:** the smallest footpint of in category

Technical Data:	
Dimension:	cm 175x252xh108 (Lid open h 235) / in 69x99xh42 (Lid open h 92)
Weight:	1150 kg / 2535 lbs
Power Supply:	380V - 50 / 60 Hz - 3Ph + N + PE or 230V - 50 / 60 Hz - 3Ph + PE
Air Supply:	min 6 Bar / max 10 Bar

EXPLORE

THE FULL CATALOG OF PRODUCTS ON OUR WEBSITE: www.theflexocompany.com/products



78 av. des Champs Elysées, 75008 Paris, France info@theflexocompany.com www.theflexocompany.com

All information contained in this brochure is for display purposes only and subject to change without notice.