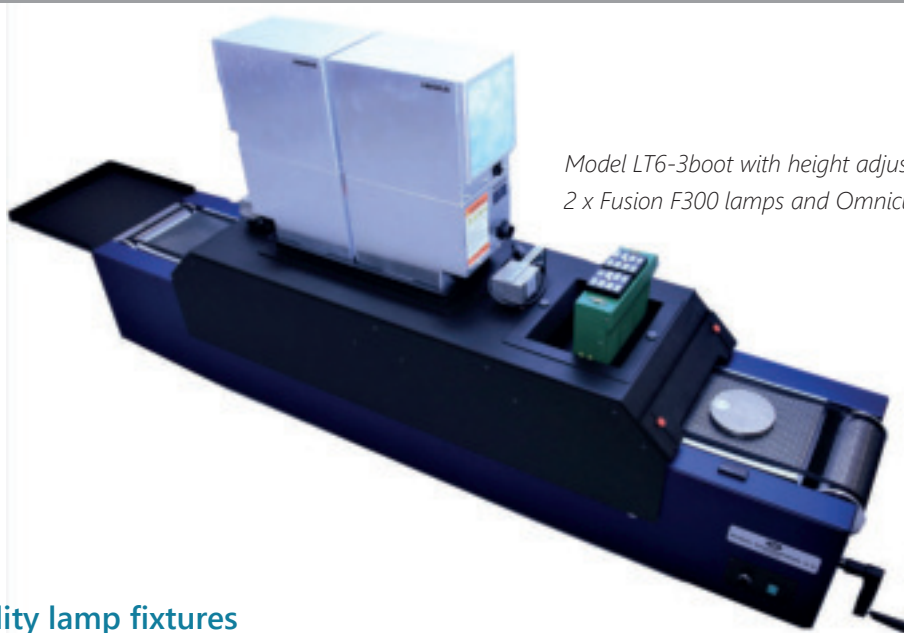


LT Series

LAB conveyor for UV lamps

For smaller productions, R&D and laboratory use

Our LT conveyors are specifically developed for use in smaller productions, development processes and for laboratory testing. The conveyors are designed for integration of any UV source, Microwave, Arc and UV LED. Height adjustability is an option and new systems can easily be adapted in the future, which means that the conveyor investment is future proof.



*Model LT6-3boot with height adjustability.
2 x Fusion F300 lamps and Omnicure AC-Series LED.*

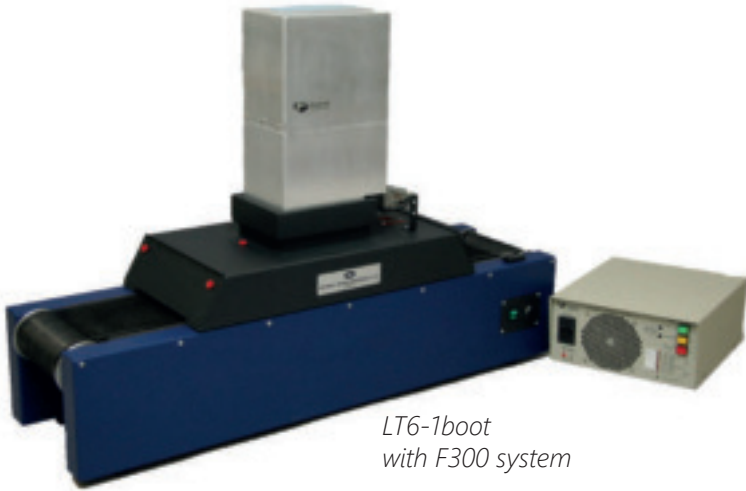
Height adjustability lamp fixtures

Various lamp fixtures can be built into the LT Series to function as light shield. The lamp fixtures can be height adjustable and can be used as guide walls to ensure the material always to be positioned on the same place. Further it can be made rotatable for the lamp to cure the material horizontally or vertically.

Adapted to your needs

The LT Series are flexible curing machines consisting of one or more UV lamps mounted in a lamp fixture on a conveyor with external power supply. The LT conveyors are available in many different variations. The conveyors can be supplied with inserting opportunities if required and all run 1-100 m/min as standard.

EFS EN UV & EB TECHNOLOGY has been designing high-end UV curing systems with the user in focus since 1986.



EFSEN LT Series configurations

The LT conveyors are available in many different variations.

Curing width	LT6-1boot	LT6-2boot	LT6-3boot
150mm	boot	boot boot	boot boot boot
	LT10-1boot	LT10-2boot	LT10-3boot
250mm	boot	boot boot	boot boot boot
	LT12-1boot	LT12-2boot	LT12-3boot
300mm	boot	boot boot	boot boot boot
	LT20-1boot	LT20-2boot	LT20-3boot
500mm	boot	boot boot	boot boot boot

Technical specifications

The conveyor is equipped with a Teflon coated belt with standard speed interval from 1-100 m/min. Other options available.

Get in touch

Skovlytoften 33 | DK-2840 Holte

efsen@efsen.dk | phone: +45 45650260