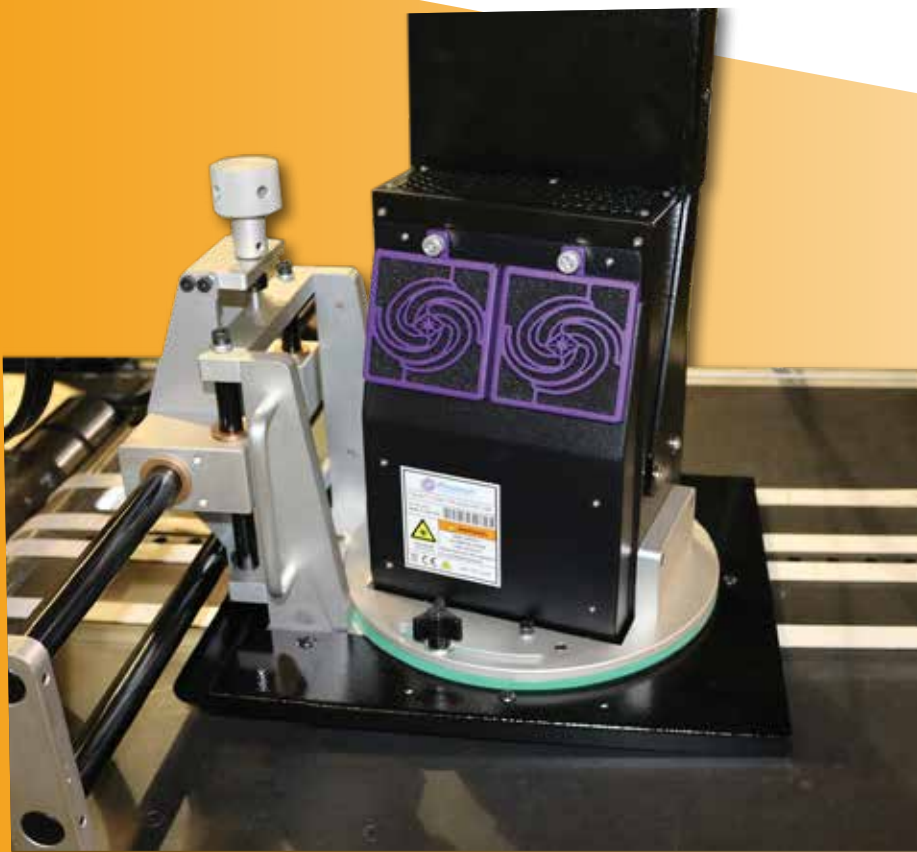


# ADVANCED UV Curing Technology

LED technology offers increased yields and higher gross profits due to the design, operation and performance advantages compared to traditional Mercury UV curing systems.

**LED uses  
75% less  
energy**

- Low heat allows curing on larger range of substrates.
- Deeper through curing due to higher wave lengths.
- Optimized performance produces higher yields and less waste.
- No special exhaust ventilation required.
- Produces UV-A wavelengths, which are safer.
- 16 Watt units available in 3", 6", 12", and 15".



6" LED UV Curing Unit

- ✓ **Small footprint**
- ✓ **Adjustable Angle**
- ✓ **Long Life**
- ✓ **Low Maintenance**
- ✓ **Mercury Free**
- ✓ **Ozone Free**

# UV LED CURING SYSTEMS



3" LED UV Curing Unit

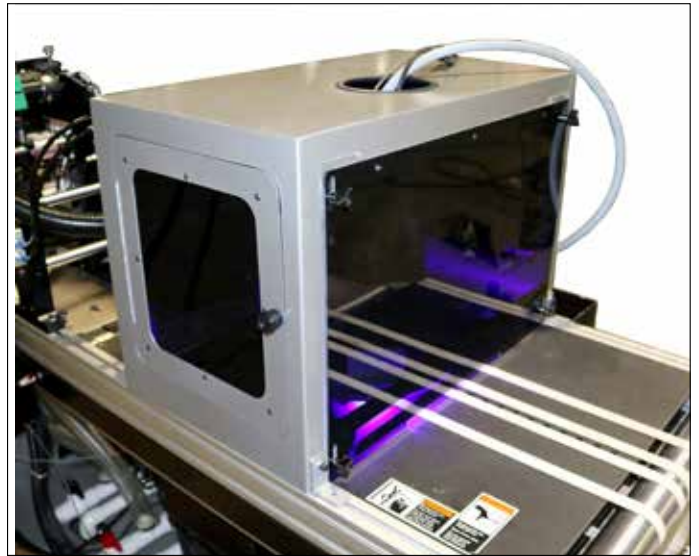
## 16 Watt LED Curing Units

- Available in 3", 6", 12" and 15" widths

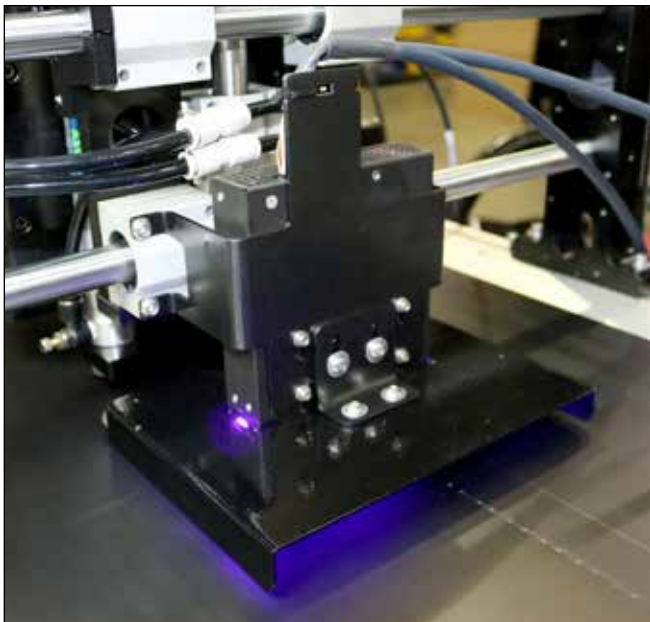
## 4 Watt LED Pinning Lamp

- 4" wide

## Optional Anti-Glare Cover



Optional Anti-Glare Cover



4" LED Pinning Lamp



All curing units come with a power supply box which mounts easily on all Kirk-Rudy bases.

## ELECTRICAL REQUIREMENTS

VOLTAGE	AMP	PHASE	Hz
110 VAC	20	1	60
220 VAC	10	1	50/60

Specifications subject to change