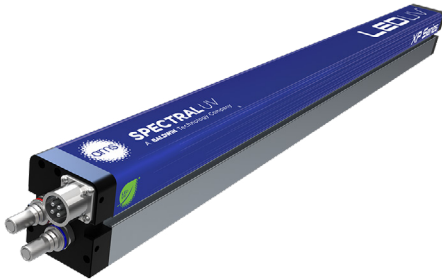


## LED-UV Curing



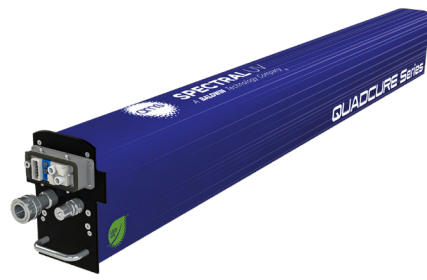
### XP LED™ UV

Experience full cure at high speed.

LED UV curing that allows for efficient operation, maximum press speeds, and lower operational costs.

- Advanced LED UV curing technology enables fast speeds and a full cure, even on wet traps
- Reduced power consumption of up to 50% compared to conventional, mercury arc, curing systems
- Maximized available UV power, enabling a stable and consistent dose of UV energy
- Compact size, ideal for tight space limitations

## Conventional UV Curing



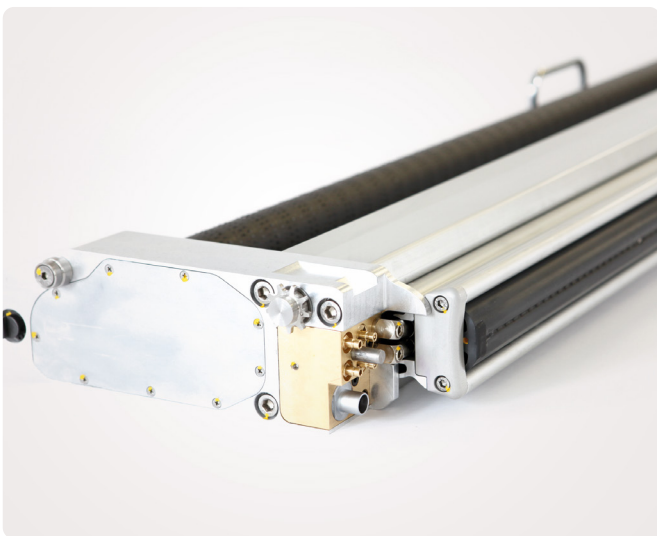
### QuadCure UV™

One of the most powerful UV systems on the market.

A powerful conventional UV system for curing UV inks and coatings at high speed.

- Power output of 240 W/com (~600 W/in)
- Precision engineered reflectors ensure unparalleled UV output and maximum efficiency
- Consistently outperforms standard UV curing systems
- Efficient operation
- Easy to maintain and service

## Blanket Cleaning



Reduce your press' downtime, waste and safety risks with a fast return on investment.

Using a patented cloth-roll module, our system is paired with precision spray technology to clean rolls and blankets while ensuring optimized performance for any job in high speed printing operations.

- Cost effective design with extremely efficient cloth and solvent consumption allows ROIs of less than 12 months
- Highest cleaning performance ensures shortest cleaning cycles and highest waste reduction
- Premium precision and even solvent distribution ensure zero web breaks and highest dryer safety
- Plug & Play handling reduces maintenance interventions to a minimum

### Contact

✉ [baldwin@bwconverting.com](mailto:baldwin@bwconverting.com)

For regional contacts please visit [baldwintech.com](http://baldwintech.com)

### Follow

