



LESCO[™]

CURING SOLUTIONS

A DIVISION OF AMERICAN ULTRAVIOLET



UV COOL CURE Lite



UV LED Spot Cure

The UV LED Cool Cure Lite curing system is a low-cost, user-friendly LED Spot Curing system designed for R&D, and full production. It can be used in many industries, including medical device, UV inking/marking, and electronics. The Cool Cure Lite uses a simple timer, accepts all types of liquid and fiber optic light guides, and comes with a standard UVA 365nm LED. Optional LED chips are available 385, 395, 405 and 450nm. The system also has complete output control from 2-20 W/CM², making it a very versatile, and enabling you to easily find your UV output process requirement.

Standard Features

- Direct replacement for arc lamp technology
- Adjustable UV output (0.5-20 W/cm²)
- Long LED life
- Instant on/off; low power consumption
- Low cost/high ROI
- Programmable timer
- Uses standard liquid or high power fiber optic light guides
- 2-year parts and labor warranty
- Minimal IR wavelengths
- No filters required; no replacement lamps
- Lightweight system at just 6 pounds
- 90-280 VAC power supply
- Available in 365, 385, 390, and 405nm wavelengths
- CE

LESCO[™]

Torrance CA

310-784-2930

americanultraviolet.com