

LED-200 SMega-High Power UV LED Cure System 2.5 Watts / Cm² output @ 365nm



Features:

- Mega-High UV LED output
- Virtually no output heat
- LED life: approximately 50,000 hours
- Battery Charge: 900 - 10 second cycles
- LCD display
- Microprocessor controlled timer
- Clear audible signal
- Output Power: 365nm peak—2.5 W/cm²
- Can operate up to 3 minutes for heavy duty applications
- Weight: 12 oz.

The most powerful UV LED spot cure unit available!

The LED-200 is a UV curing system powered by an advanced Light Emitting Diode (LED) with an output of 2.5 W/cm². This compact, hand held unit operates from a battery and is completely portable. An ergonomically positioned trigger switch allows comfortable operation while its compact size allows bonding difficult areas to reach. The microprocessor provides accurate control of timing functions and an LCD display shows operational status. This light, easy-to-use, advanced design is an excellent approach to solving bonding problems in both manufacturing, field service repair and research and development.

**Includes 2 rechargeable batteries with charger
so 1 battery is always ready to go!**

**Also includes 1 pair of quality UV protective
wrap around style safety glasses.**