spectratek InstaCure UVLED

HAND-HELD HIGH PERFORMANCE UVLED CURING LAMP



A cordless & hand-held UVLED curing lamp usable on all current ultraviolet light curable putties, fillers, base coats (primers), top coats, and clear coats. spectratek InstaCure UVLED

CORDLESS - CONSTANT & UNIFORM IRRADIANCE - NO OVERHEATING

Benefits & Advantages

Designed and built in Canada for worldwide use on all current ultraviolet light curable putties, fillers, base coats (primers), top coats, and clear coatings.

Faster, safer, and efficient UV curing for automotive repair and industrial finishes.

The **SPECTRATEK InstaCure UVLED** curing lamp allows an easy and complete access to all parts and sections of the vehicle.

The UV LED units are glass protected. The glass can be easily removed for cleaning.

■ Almost instant full cure with no heat. 8-60 seconds at 50mm (2") from the curing surface.

- Successfully tested on UV paint products by the major paint manufacturers (Akzo Nobel, BASF, PPG, Axalta, Sherwin-Williams, Valspar, ICR, FINIXA, etc.).
- Cordless. No electric plug needed.
- Only emits UV-A. No harmful UV-B & C.
- Efficient heat dissipation system assisted by fan.
- Safety handling without risk of burns.
- Uniform & constant irradiance managed by a state-of-the-art MCPCB.
- No need to remove the batteries during the recharging process.
 The battery charger can be connected directly on the lamp unit.

General Specifications

SPT		

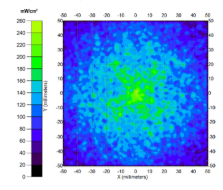
Rechargable battery type:	Li-ion 18.5 VOLT - 3,000mAh	
Battery charge cycles life:	1,000 cycles	
Battery autonomy:	2 hours	
Battery charger:	110-240VAC, 50-60Hz, Short circuit/Overload protection	
LED type:	High power LED	
LED lamp wattage:	55 watts	
Wavelength:	DUAL LED technology 365 & 395nm (UV-A only)	
Weight:	1,85 kg (4 lbs)	
Lamp unit dimensions:	283mm (11-1/8") L x 110mm (4-1/2") W x 193mm (7-1/2") H	

Technical Specifications	@ 50mm (2") curing distance	@ 200mm (8") curing cistance	
Curing zone dimensions:	100mm x 100mm (4" x 4")	250mm x 250mm (10" x 10")	
Emitting zone dimensions:	80mm x 80mm (3-1/5" x 3-1/5")	80mm x 80mm (3-1/5" x 3-1/5")	
Curing time:	8 ~ 60 seconds	60 ~ 120 seconds	
Average Irradiance:	112.8 mW/cm ²	21.7 mW/cm ²	
Peak Irradiance:	250.0 mW/cm ²	40.0 mW/cm ²	
Nbr. LED UV:	12		
Body lamp material:	Aluminium		
Cooling system: Passive Thermal Management System enhanced with fa		nt System enhanced with fan	
LED lifetime: 35,000 hours		hours	
Storage temperature (°C):	-40°C ~ +80°C		

 $^{^{\}star}$ The curing time may vary according to the paint product type, the curing process and/or other factors

Irradiance results:

The LED units are driven through a specially designed control system allowing a constant and uniform irradiance during the complete battery autonomy.



Control System:

Controlled through a membrane switch allowing 2 different control modes: **Automatic & Manual Mode.**



Digital counter, battery level symbol and control mode displayed on screen.

The **MANUAL MODE** allows the operator to simply press on the trigger to start a curing process.

Storage case:

The SPECTRATEK InstaCure UVLED is provided with a storage case made of durable material. Battery charger, AC cable and UV safety goggles also included.



AMH Canada Ltd, 391 rue Saint-Jean-Baptiste Est, Rimouski (Québec) Canada G5L 1Z2

CANADA and other countries Tel: (418) 724-4105 EUROPE Tel: +49 711 673 84763 USA Tel: (330) 519-5874 ASIA: +86 10 88 86 40 98







