



# LITE UVLED [SNAPCURE]

**ADVANCED ULTRA VIOLET CONFORMAL** COATING CURING SYSTEM











# **LESS THAN 10 SECONDS CURING**

## **INTEGRATED UV IRRADIATION**

The High Performance Flat Panel Light Source is incorporated into our fully integrated Lite Modular System. To meet different production needs a simple but flexible Control System for transport conveyors and a range of options and accessories is built in.

The UV Irradiation Source has world best efficiency using high power LED'S. It is available either as a mono Frequency tuned to either 395 nm or 365 nm or either available as multi-frequency spectrum from 265 nm toward 405 nm.

Integrated, programmable Forced **Air Cooling** over the entire 500x400 mm<sup>2</sup> area.

## **UNIQUE CONCEPT & SIZE**

#### CONFIGURATION

- → High component clearance <150 mm top and bottom
- $\rightarrow$  PCBA-pallets dimensions: up to (710x540) mm<sup>2</sup>. Max. pallet weight: 20 kg
- → 2 power outputs
- → Combined frequencies 265 nm => 405 nm
- → Simple & stable configuration

### PRODUCTIVITY

→ Super-fast curing approx. 10 seconds

#### **TRACEABILITY (SMARTBOX OPTION)**

- → Process tracker / Industry 4.0
- → Live process parameters log
- → Embedded trend analysis

### **OPTIMIZATION**

- → Floor space: 900x1180 mm<sup>2</sup> & facility savings
- → Energy efficient
- → Eco-friendly





## [SNAPCURE]

## [WORLD'S BEST EFFICIENCY]

## **TECHNICAL DETAILS**

- Electric Power Consumption: 1800 W.
- Curing Area: 500x400 mm<sup>2</sup>
- **Curing Side:** Top side (option top and bottom) in top conveyor or return conveyor.
- Best Curing Distance: 50-150 mm.
- **Power Intensity:** 300mW/cm<sup>2</sup> at 50 mm distance from substrate.
- Cooling method: Fans cooling.
- No need to warm up after power on: Instant turn on/off. It reaches the maximum light intensity instantaneously, increased lamp lifetime (20.000 h).

## **MULTI WAVELENGHT OPTIONS**

#### • 395 nm:

- → Dimensions: 900x1180x1480 mm<sup>3</sup>.
- → Lamp size: 500x400 mm<sup>2</sup>.

### • 365 nm:

- → Dimensions: 900x1180x1480 mm<sup>3</sup>.
- → Lamp size: 500x400 mm<sup>2</sup>.

### MULTI:

- → Dimensions: 900x1180x1480 mm<sup>2</sup>.
- → UVLED Lamps: 265 nm -> 405 nm.
- → Lamp size: 500x400 mm².

## **FEATURES**

#### **FLEXIBLE DIMENSIONS**



- Support for Panel PCBS and Pallets.
- From small 50 x 50 mm<sup>2</sup> to full size 710 mm x 540 mm<sup>2</sup>.

## **BOARD DETAILS**



- Board width adjustment: 50-540 mm (1.97-20 in.), front rail fixed.
- Board component height: 150 mm (9.5 in.) above or below board.
- Board/pallet weight: ≤ 20 kg/m (24 lbs.) max.
- Board/pallet thickness: 0.6 mm (0.02 in.) min.; 25 mm (1 in.) max.

#### **NO INFRARED RADIATION**



Cold light source, suitable for curing all kinds of heat-sensitive materials.

#### Lamp Controller

- $\cdot$  Panel Display: LCD operation.
- Power: 0-100% adjustable.
- Temperature monitoring.
- Power Supply: 110/220VAC 50/60HZ.

## **APPLICATION**

Cure off any UV curable materials including conductive, structural bonding and dielectric materials, coatings, inks.



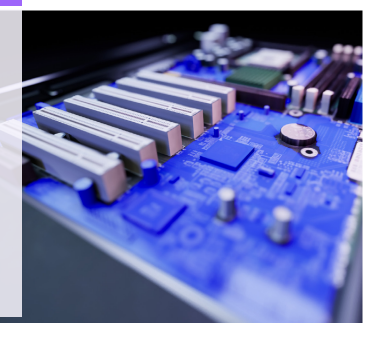


# [SNAPCURE]

## [WORLD'S BEST EFFICIENCY]

## // ADVANTAGES

- UV dose simple -production concept simple.
- Process stability and repeatability is assured with a minimum parameters.
- Full board area covered within one shot -even coverage: no wrinkles, no shadows.
- No additional variables, no reflector, longer lamp lifetime.
- UV LED irradiation head with powerful UV LED'S covers full board area.
- Efficient curing area of 500x400 mm<sup>2</sup> at a distance of 10 to 400 mm.



## **SMARTBOX OPTIONS**

- » Process related sensors:
  - ESD Impurity Sensor
  - · Humidity and temperature
  - · UV wave length and dose
  - More on demand
- » Dispensed geometry element trend analysis with up-stream communication.
- » Local process supervision display.
- » Industry 4.0 SECS/Gem, UAC, Hermes, Opcon, IPC-CFX, Process Tracker & more on demand.









INDUSTRY 4.0 PROCESS TRACKER



# **GLOBAL NETWORK**





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