



[SNAPCURE]

**HIGH EFFICIENCY
ENVIRONMENTALLY
FRIENDLY ALTERNATIVE
TO MERCURY LAMPS.**



WORLD'S BEST EFFICIENCY



**ENHANCED
[SNAPCURE]
PERFORMANCE**

UV TECHNOLOGY

- Higher curing power output.
- Best in class radiation uniformity.
- Faster, more consistent polymerization.
- Advanced multi wavelength UV technology (254–805 nm).
- Patented curing process management.
- Curing side top or/and bottom.
- Curing distance: up to 150 mm.
- Super-fast curing: below 10 seconds.
- Efficient impingement lamp cooling system.
- No warmup required.
- Ease of Integration.
- Lamp lifespan: approx. 20.000 h. equivalent to 1.000.000 production h.

[WORLD'S BEST EFFICIENCY]

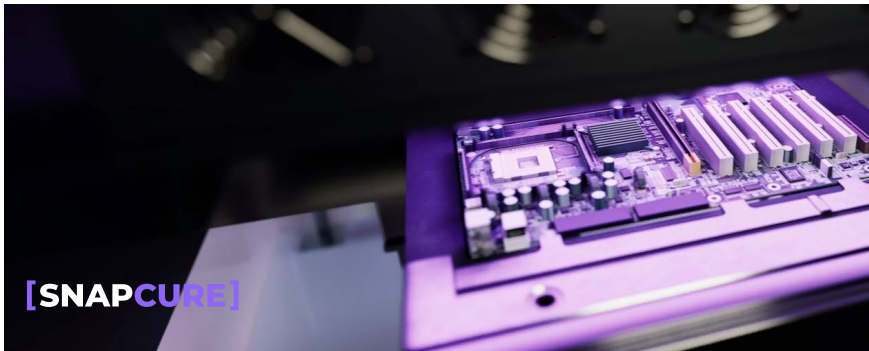
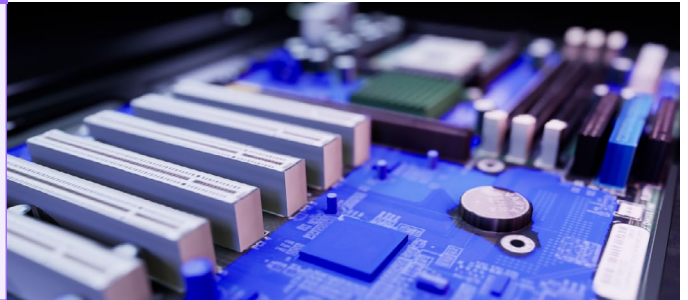
// MULTI-WAVELENGTH OPTIONS

- **UVA & UVC combined radiation panel as a Mercury alternative process solution:**
- **UVLED Lamps:** 254 nm -> 805 nm.
100 mW/cm² -> 1 500 mW/cm².
- **Patented** combo wavelength management.
- **Patented** secondary parameter process management.
- **Active radiation panel:** 250 x 400 mm / 500 x 400 mm / On demand: 50 x 50 to 600 x 800 mm.



// APPLICATIONS

Polymerization of a wide range of UV curable materials, including conductive, structural bonding, and dielectric materials, coatings and inks.



DEVELOPMENT OF INNOVATIVE AND ENVIRONMENTALLY FRIENDLY SOLUTIONS, SURPASSING CURRENT TECHNOLOGICAL STANDARDS.



FACTORYCENTER
BARCELONA - SEOUL

BUSINESSCENTER
AMERICA - EUROPE - AFRICA - ASIA



FACTORYCENTER
BARCELONA

Carrer de la Masia en Notari, 4, 08800
Vilanova i la Geltrú, Barcelona. Spain
administrative@mstechcorp.eu

BUSINESSCENTER
sales@mstechcorp.eu - services@mstechcorp.eu



WWW.MSTECHCORP.EU