



## **SkyRay**

- Curing area: 5" x 5"
- Up to 2200 mW/cm<sup>2</sup> intensity at 1"
- Cool-output long-life LEDs available in 4 spectral types
- Microprocessor control of time & intensity / Remote control & reporting via PC or PLC
- Integrated lamp head, power supply and controller
- Optional shielded benchtop curing chamber



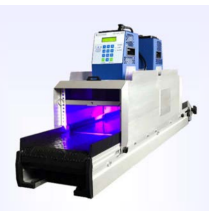
## **SkyBeam**

- + Curing area: from 3mm to 15mm
- Intensity: from 900 to 14,000 mW/cm<sup>2</sup>
- + 4 independent irradiation channels
- Built-in power supply
- Long-life flexible light guides, 4 wavelengths
- Cool operation
- Security key switch



## SkyRay + Rayven

- + Curing area: 5" x 5"
- + Up to 2200 mW/cm2 Intensity @ 1"
- Cool-output Long-life LEDs available in 4 spectral types
- Microprocessor control of time & intensity / Remote control & reporting via PC or PLC
- + Optional shielded benchtop curing chamber



## SkyRay + UV Conveyor 40

- + 9 inch wide belt, 5 inch cure width
- Up to 2200 mW/cm2 Intensity @ 1"
- Cool-output Long-life LEDs available in 4 spectral types
- Microprocessor control of time & intensity / Remote control & reporting via PC or PLC
- + Benchtop or w/ optional mounting stands