



IntelliRay Quad

- + 16" x 12" curing area
- + 110 mW/cm² UVA Intensity @ 4"
- 4 long-life arc lamps & integrated exposure shutter
- Microprocessor control of time & intensity
- Remote control & reporting via PC or PLC
- Solid-state/ constant power regulated
- Foot pedal control for hands-free operation
- + Optional Rayven Quad fully-enclosed curing oven



SkyRay

- + 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
- Integrated Lamp head, power supply and controller
- Optional shielded benchtop curing chamber



IntelliRay

- High intensity 8" x 6" curing area
- 175 mW/cm² UVA Intensity @ 3"
- Microprocessor control of time & intensity
- Integrated exposure shutter
- + Remote control & reporting via PC or PLC
- + Solid-state/ constant power regulated
- + Foot pedal control for hands-free operation
- Optional Rayven fully enclosed curing oven



PortaRay

- 5" x 5" curing area
- + 500 mW/cm² intensity
- Portable/ solid-state/ lightweight (only 3 lbs)
- Rugged, field proven reliability
- + Fast & deep curing
- Flood curing of large areas
- Standby power switch
- Includes lamp headrest, optional carrying case