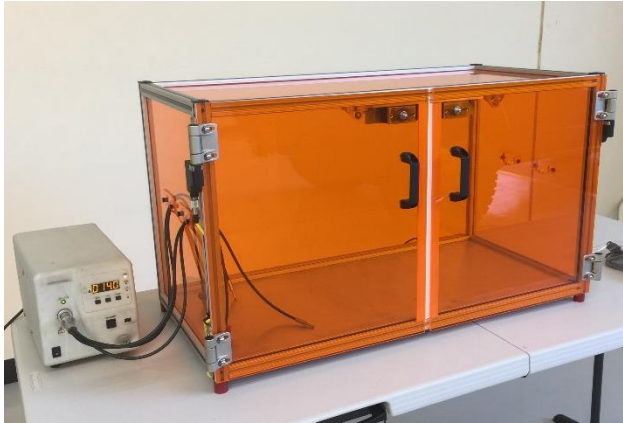


Custom UV Enclosures

Full Spectrum Technologies design builds custom UV safety enclosures and utilizes quick turn manufacturing. Our custom enclosures provide complete operator safety and visibility with >99.9% UV absorption. Blue blocking UV acrylic reduces eye fatigue by absorbing blue/green light (ideal for UV lamp exposure).

Available with single or dual doors, enclosures come in custom sizes for your unique UV curing application. Enclosures are plug and play compatible with Omnicure S2000 UV Spot Curing Systems and light guides, and feature optional interlocks, multiple UV source compatibility, electromagnetic locks, custom light guide passes and more.

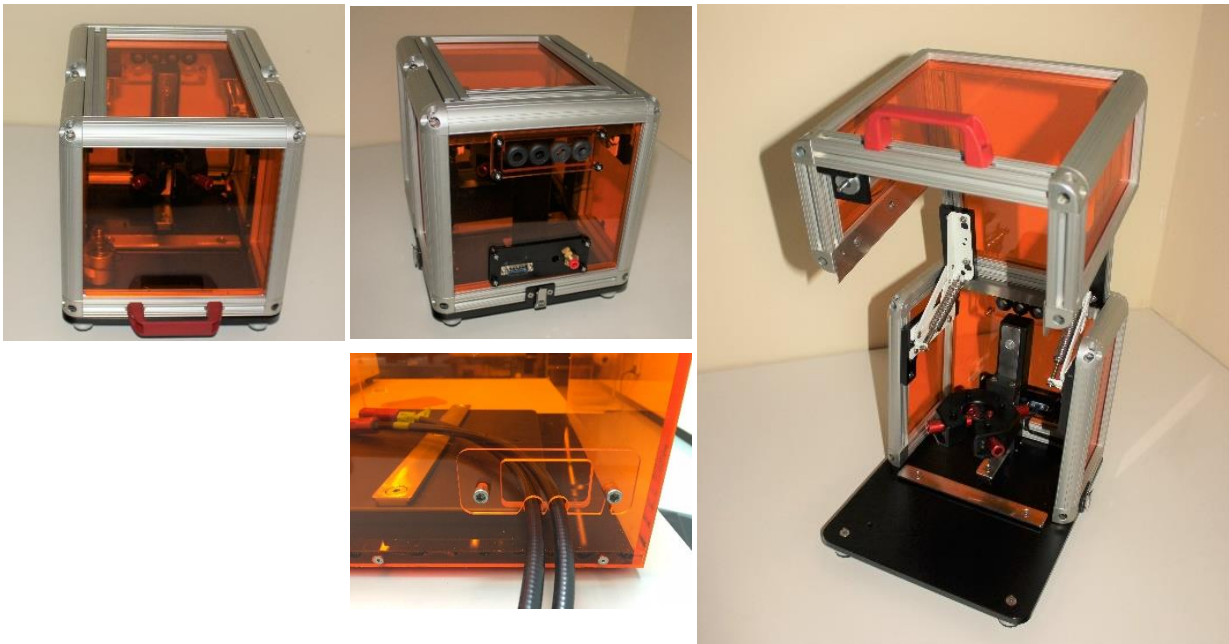


Custom UV Enclosures

10" and 16" Wide UV Safety Enclosures

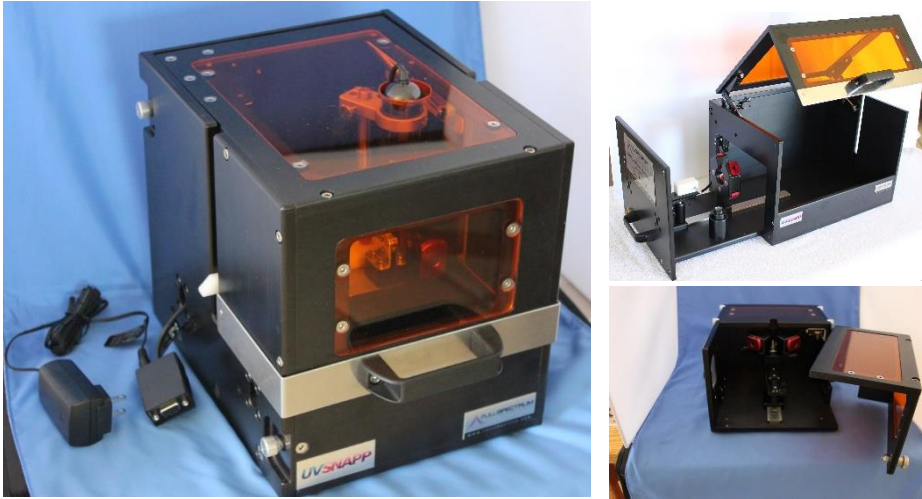
For application requiring minimal clean room space, our 10" wide and 16" wide enclosures offer space saving and complete operator safety. Featuring open-close UV source activation and dual interlocks for safety, each UV curing station is plug and play compatible with Omnicure S2000 UV spot curing systems. Enclosures are 100% compatible with the modular UVSNAPP fixtures and offer side access ports for long parts.

For easy maintenance and part access, the 10" and 16" enclosures feature slide out component access. Custom options include digital video camera integration, vertical and horizontal part orientation and more.



10" and 16" Wide UV Safety Enclosures (Cont.)

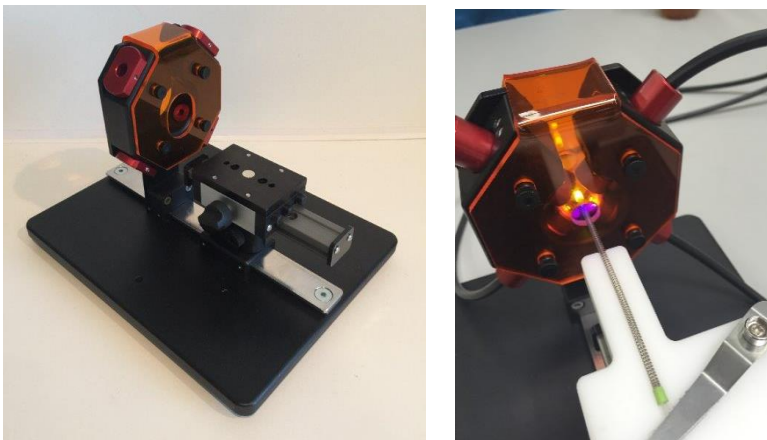
Optional all aluminum enclosure are also available, along with optional interlocks, locking doors, UV equipment plug-and-play compatibility, ON-OFF door activation, custom doors, and multiple UV source integration.



Mini NITRO 360 Light Shield - Nitrogen Purge Chambers

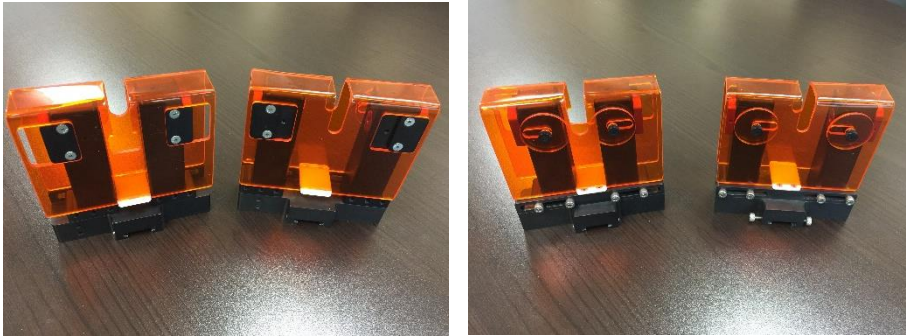
High visibility, blue blocking light shielding provides outstanding operator protection. The mini acrylic light shield is custom designed for the Nitro 360 Circumferential Cure Ring and offers a cost effective, easy to install, customizable solution for curing your unique part. For a complete UV curing station, we offer the Nitro 360 Circumferential Cure Ring, linear sliding part platform with removable part nest, custom part nest machining and a base plate.

For applications requiring nitrogen or argon gas purge to reduce surface tackiness, choose the UVSNAPP nitrogen controller. The optional controller is plug and play compatible with Omnicure S2000, and operates in conjunction with our mini light shields.



Mini Dual Opposing Light Guide Post Light Shield

For the Dual Opposing Light Guide Post fixtures, we offer an acrylic light shield with blue blocking orange acrylic for maximum operator visibility and safety. The Dual Opposing Light Guide Post Light Shield features removable part doors with custom machined door panels and can be designed in optional heights for specialized UV curing applications. (i.e. potting). Light guide ports on two sides with split polyurethane seals provide easy light guide insertion and removal, even with adaptor installed on light guides.



UV Safety Glasses

The UV Safety Glasses provide 99.9% UV absorption and reduce eye fatigue by absorbing blue and green light (ideal for UV lamp exposure). Lightweight unilens offers panoramic vision, a lifetime frame guarantee and economical lens replacement system. Adjustable lens inclination and temple length with orange UV extreme anti-fog lens and includes black frames with molded-in nose and adjustable spatula temples. Attractive OTG (over-the-glass) styling is an economical alternative to expensive Rx eyewear. Meets military V0 ballistic test for impact, ANSI Z87+ (High Impact) and is certified to CSA Z94.3 standards. Made in USA.

