

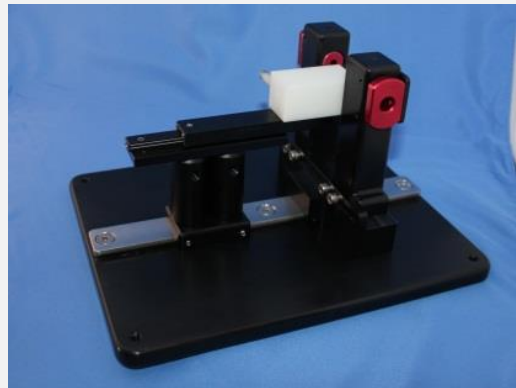


DP-TB: Dual Opposing Light Guide Post

- High-Powered Dual Post UV Curing Light Guide Posts Deliver 180 Degree Curing and Bonding For Demanding Applications
- Adjustable Height with Optional Extensions
- Standard and Articulating Angle/Height Configurations
- QUICK-CONNECT Reduces Maintenance to Less than 2 Minutes With Absolute Accuracy
- Interchangeable 3, 5 and 8mm Light Guide Adaptors Included
- ACCU-POSITION T-Rail System or Optional Standard Mount
- Optional Nitrogen / Inert Gas Controller
- Durable Aluminum Construction
- Optimized For Omnicure™ S2000 Spot Curing System and Exclusively Designed For Use With R2000 Radiometer (not included)



DPA-TB: Dual Articulating Opposing Light Guide Post



**Typical Dual Opposing Post Light Guide Configuration:**

- (1) Dual Opposing Light Guide Post
- (1) Adjustable Height Sliding Part Platform
- (1) Horizontal ACCU-POSITION Mounting Plate (8" x 10")

## The Art of UV Curing

UV curing with UVSNAPP is the best method to effectively cure catheters and cylindrical parts. The Dual Opposing Light Guide Posts effectively hold light guides for outstanding in-position repeatability and precision curing - every time. Each light guide is easily accessible for calibration and verification to ensure complete uniformity.

Cure with confidence - UVSNAPP.

## Superior Daily Maintenance

Improve your productivity and save money. Daily shift calibration and verification maintenance on a traditional multi-leg light guide fixture can take up to 20+ minutes per fixture. Our proprietary QUICK-CONNECT adaptor system reduces maintenance time to less than 2 minutes.

**How much clean room time will you save every day? What is it worth?**



## Quick & Easy to Assemble

UVSNAPP modular components are easy to assemble on our unique ACCU-POSITION rail system. Simply slide your component on for accurate positioning, every time.

Multi-leg fiber light guides are a snap, too. Simply attach the light guides to the proprietary QUICK-CONNECT adaptors for faster and more effective daily maintenance.

## Light Shielding & Nitrogen Purge Chamber

High visibility, blue blocking light shielding provides outstanding operator protection. From our mini acrylic light shield for the Dual Opposing Light Guide Post to our full size enclosures, UVSNAPP provides safety and ease of use.

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



## Programmable Digital Inert Gas Controller

Introducing inert gas (nitrogen/argon) during a UV curing cycle reduces surface tackiness and provides tack-free curing and bonding. The precision digital inert gas controller is plug-and-play compatible with Omnicure systems. Features easy one-touch operation and integral PLC, the gas controller can be programmed for gas purge and UV cycle trigger sequences for the perfect cure. Remote interlock capability with alarm is ideal for automation.



## UVSNAPP QUICK-CONNECT Options

UVSNAPP proprietary QUICK-CONNECT adaptors attach to multi-leg fiber light guides permanently with the UVSNAPP system (3, 5 and 8mm).

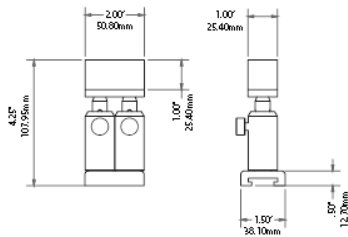
Once connected to a light guide, each light guide leg with adaptor can be easily fitted into a UVSNAPP curing fixture or an R2000 radiometer for precision calibration and accurate individual leg verification.

For close curing applications, UVSNAPP Adjustable Adaptors provide flexibility and working distance to substrate adjustment. Adjustable adaptors are 100% compatible with the Omnicure R2000 radiometer.

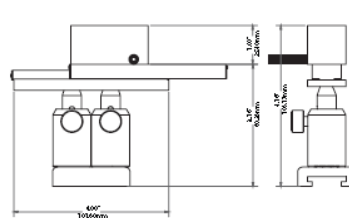
Model #	Description
DP-TB- X	Opposing Dual Light Guide Posts – T-Bar Mount (3, 5, 8mm)
DP-SB-X	Opposing Dual Light Guide Posts – Standard Mount (3, 5, 8mm)
DPA-TB- X	Opposing Articulating Dual Light Guide Posts – T-Bar Mount (3, 5, 8mm)
DPA-SB-X	Opposing Articulating Dual Light Guide Posts – Standard Mount (3, 5, 8mm)
DP-TBL- X	Opposing Sliding Dual Light Guide Posts – T-Bar Mount (3, 5, 8mm)
DPA-TBL- X	Opposing Articulating Sliding Dual Light Guide Posts – T-Bar Mount (3, 5, 8mm)
SPA-TB- X	Single Articulating Light Guide Posts– T-Bar Mount (3, 5, 8mm)
DPE	Mini Dual Post Light Shield
PGC-10/20	Programmable Inert Gas Controller
CADP	Adjustable Adaptors (2) With Adaptor Stops (1)

## Dimensions

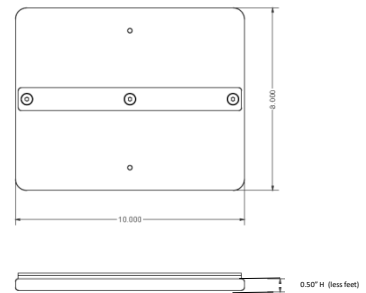
## Recommended UVSNAPP Components



Adjustable Height  
Stationary Part Platform



Adjustable Height  
Sliding Part Platform



Horizontal ACCU-POSITION  
Mounting Plate