

OmniCure High Power Fiber Light Guide

Delivers High Output UV Curing Energy Exactly Where You Need It and How You Need It

The OmniCure® High Power Fiber Light Guides (HPFLG) are ideal for use when multiple outputs with equal intensities to each output are required. Excelitas Technologies' proprietary fused fiber bundle and higher Numerical Aperture (NA) allow OmniCure HPFLGs to capture maximum light power from the UV curing light source and provide a high performance UV solution. Fiber light guides are virtually free of optical degradation compared to liquid light guides.



Improves UV high power transmission from the light source to multiple curing sites

Reduces UV manufacturing costs with faster curing time, higher yields and improved power efficiency

Delivers equal distribution (+/-5%) of light energy to curing sites from a single light source for repeatable, high quality results

Multi-legged guides provide 25%-50% higher throughput than comparable multi-legged liquid light guides to transmit greater energy from the lamp

Offers a wide range of standard light guides (3mm, 5mm, multi-leg) and output adaptors (cure ring, light line, collimator, 90° angle) to meet customers' specific needs



FEATURES	BENEFITS		
No optical degradation resulting in longer lifetimes than liquid light guides	Eliminates liquid light guide replacement costs		
Higher output than comparable multi-legged liquid light guides	Improves lamp usable lifetime and reduces operating costs		
Balanced output through multiple legs (+/-5%)	Provides higher yields for your curing processes and faster manufacturing equipment setup time		
Transmitted light wavelengths from 160nm to 1200nm	Enables tack-free UV light curing for most adhesives		

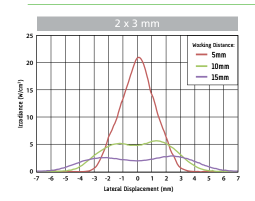


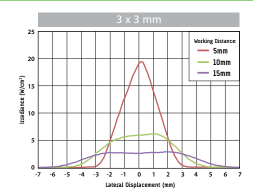


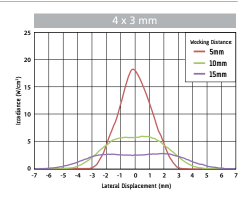
OmniCure High Power Fiber Light Guide

GENERAL SPECIFICATIONS			
Spectrum Range 160 nm to 1200 nm			
Multi-legged Output Balancing Tolerance	+/-5%		
Numerical Aperture (NA):	0.37		

Beam Profiles with the OmniCure® S2000 Additional beam profiles available, please contact our sales department.







Typical irradiance measurements with a tolerance of +/- 10% (System lamp lifetime: < 100 hours).

Typical Output

HPFLG	Average I	rradiance ((W/cm²)**	Power (W)*		
IIIILG	S2000	S1500	S1000	S2000	S1500	S1000
2 x 3 mm	22.6	22.8	18.7	1.6	1.6	1.3
3 x 3 mm	20.0	23.2	14.3	1.4	1.5	1.0
4 x 3 mm	17.9	18.1	11.5	1.3	1.3	0.8

- Total power measured by an OmniCure R2000 Radiometer (Working distance: 0 mm).
- ** Average irradiance: Power at the individual leg output of the light guide divided by the output area.

Light Guide Cross Section



The uniform distribution of the fibers within the High Power Fiber Light Guide allow an equal distribution of light energy among each leg in a multi-legged Light Guide.

Light Guide Output Dimensions

Core	End Fittings				Tube	Min. Bend
d 0	^d 1	^d 2	^d 3	d 4	^d 5	Radius
3 mm	5 mm	9 mm	20 mm	25.2 mm	7 mm	40 mm
5 mm	7 mm	10 mm	20 mm	25.2 mm	9.5 mm	60 mm
$\begin{pmatrix} d_0 \end{pmatrix} \begin{pmatrix} d_1 \end{pmatrix} \begin{pmatrix} d_2 \end{pmatrix} \begin{pmatrix} d_5 \end{pmatrix}$						

Ordering Guideline

Light Guide	Length	Part Number
2 x 3 mm	1000 mm	806-00005
3 x 3 mm	1000 mm	806-00007
4 x 3 mm	1000 mm	806-00006

Additional configurations available; please contact our sales department at OmniCure@excelitas.com.

To learn more about OmniCure UV curing solutions, please visit www.excelitas.com/omnicure.



www.excelitas.com omnicure@excelitas.com 2260 Argentia Road Mississauga, Ontario L5N 6H7 CANADA

Telephone: +1 905 821-2600 Toll Free (USA and CAN): +1 800 668-8752 Fax: +1 905 821-2055