Itioptics

Lamp Modeling Order Form

(Prices valid until December 2020)

Photopia customers or lamp manufacturers may purchase our services for building lamp models. All Photopia lamp models are full spectral models to enable color raytracing in Photopia 2014 and newer. LTI Optics retains the rights to lamp models created for generally available lamps. Thus, these lamps may be distributed in the general lamp library at the discretion of LTI Optics. Proprietary lamp models can be created as well for a higher fee. Proprietary lamps are lamps that your company manufactures for your own use only.

L							
Customer	Address: City: Telephone:		Country: Fax:		Postal:		
Pavment	Will you require a PO# or	qCheckPlease mail along with order form to address at bottom of form. Make checks payable to LTI Optics, LLC in US funds drawn on a US bank.qEFT / WireWe will provide you with wire instructions along with your invoice.					
			Lam				
	Source Type:			Code:			
S	Description:			\ A /++_			
Lamps	Lumens:						
ø	Life: Color:						
	Color: <u>Wavelength</u> We will require at least one sample of the lamp (preferably two), all necessary control gear, and any nonstandard lamp holders in order to complete a model. LEDs should be board mounted or provided with wire leads. Please send to the address below.						
	Lower Modeling			Overstitu	Drice /Fe	Cub total	
	Lamp Modeling			Quantity	Price/Ea	Sub-total	
	Full Color Lamp Model				\$900		
S	Surcharge for Propriet	ary Lamps (will not go i	nto public Library)		\$200		
jo							
Options	Bare Lamp Photometry	(if peressary)					
	All the second sec	(II Heeessary)					
elect	Contact LTI	Optics for a quote ba	ased on your lamp type		-		
S B		Local Sales Tax	Rates Will be Applied for Colorad	o Companies	%		
		10					
	1 1 1			TOTAL			
-							
pC	LTI Optics, LLC A		Call: +1 (720) 891-00 FAX to: +1 (720) 891-0				
LTI Optics, LLC Attn: Lamps Call: +1 (720) 891-0030 10850 Dover St., Suite 300 FAX to: +1 (720) 891-0031 Westminster, Colorado 80021 USA E-mail: lamps@ltioptics.com							