LED TUBES

Please complete this Questionnaire if you wish to receive a response to your offers and email it to ledlightingconsultants@gmail.com

Potential Supplier Questionnaire

Company Address and Contact Information

Company Name:				
			Zip/Postal Co	
Factory Location if differen	t than above address			
Website URL:	Tel:		³ax:	
Contact Name:		Contact Title	Skype ID:	
E-mail Address	N	ame and email of Supervi	sor	
			isted and with rotary ends:	
Please confirm you have flexib different Kelvi	if you are capable to ility and understand n temperatures and	o produce non stand ling on how to encap	n tubes with rotary ends? Plant control of the special of the spec	al color and that
Please list the r	names of the encapsu	llation suppliers you	work most frequently	
What certifications do yo	u have for the same:			
DLC, UL, CUL, C	E, TUV, RHOS, LM79/8	30, Energy Star, VDE,	Others please specify:	
Do you make T8, T10, T5,	T6 with internal drive	with external drive:		
Do you provide warranty	for 5 years?	Please	attach a copy of the same.	
What types, sizes and bra				

What is your current input (like 18mA or 25mA, etc)
What is the maximum rating of the chip current input and what percentage is your input from this maximum (like 50% or 60%):
What brand of drivers do you use:
Are your external drivers UL listed:YN
What are the maximum wattages available of external drivers that are UL listed:
What brand of capacitors do you use:
Are your PC boards made of aluminum:
Can our client have their name printed on the PC board:
Do you offer striped /ribbed lens in addition to clear and milky:
Do your rotating end caps lock when needed:
Do you have high IP rating tubes like IP 67 or what is the maximum you can offer:
What is the lumen depreciation you expect for the first year, second year, and life of the tubes:
How are your tubes packaged individually and in small boxes and larger cartons (like square or round individual protection, then in boxes of 12/20 and in larger cartons of 48 or more):
Do you offer Plug and Play tubes that work with existing electronic or magnetic fluorescent ballasts for European and American use:
If Yes, please give detailsNo
In your production how many QC points are used and at what stages:
What method of aging do you use and for how many hours:
Is your factory ISO certified:_YesNo
What other QC control certifications does your factory have and by whom:
Does your firm have product liability insurance and which countries is it for:
What references can you offer for your company: