

Enquiry form for low pressure lamps

company / name _____	your customer number D- _____
street _____	phone _____
contact partner _____	fax _____
zip code / town _____	E-mail _____

request for price and delivery time for following articles

Herewith we order following articles

Herewith we ask for following articles

1. General data			
article name _____	quantity _____	requested delivery date _____	
article already delivered _____	yes _____ no _____		
article number uvt _____			
intended mode of operation _____	in air _____	in water _____	in submersion tube _____
	horizontal _____	vertical _____	special _____
peculiarity: _____			
ambient conditions _____			
used power supply _____	electronic power supply _____	choke, starter _____	leakage transf. _____
peculiarity: _____			

2. Lamp data			
quartz type _____	ozone free _____	ozone generatin nat. Q. _____	ozone generating synthetic _____
geometrical data			
shape _____	linear _____	U-shape _____	submersion lamp _____
diameter _____ mm			
base face length _____ mm	lighting length _____ mm		
connection	base : _____	yes _____ no _____	number of pins : _____
	wire : _____	yes _____ no _____	double ended _____ single ended _____
	socket : _____	yes _____ no _____	length : _____ mm
			shape : _____
			type : _____
electrical data	wattage _____	_____ W	
	lamp current _____	_____ A	
	lamp voltage _____	_____ V	
radiation data	UV-output _____	_____ W	
	UV in 1 m distance _____	_____ mW/cm ²	
special types _____			
<i>for special shapes please attach a scetch or drawing to the description</i>			

customer _____
sign _____

date _____