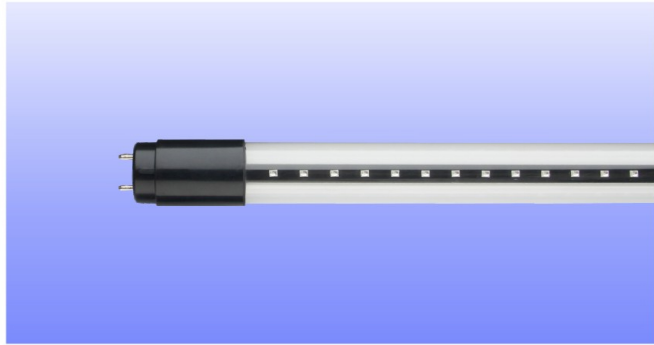




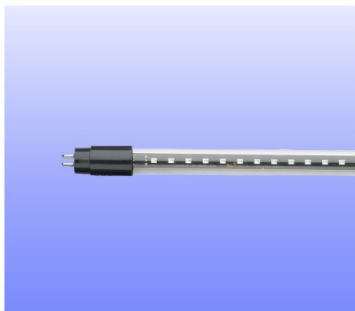
LED LAMP UVA-365nm



TLD

Applications

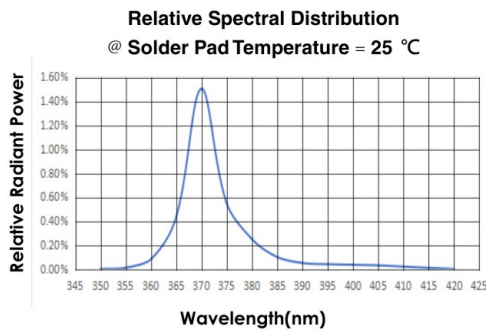
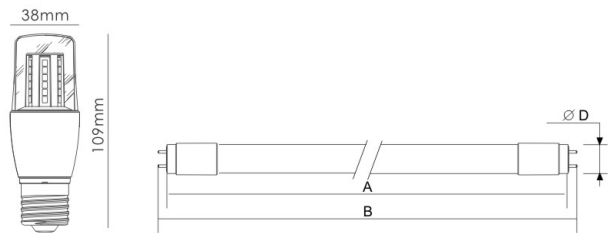
- Detection and analysis in the textile and chemical industry.
- Archaeology.
- Banking.
- Criminology.
- Food industry.
- Medicine.
- Mineralogy.
- Philately.
- Special effects in nightclubs, discos and theatres.
- Sign lighting.



TL



LT38



Type	A max	B max	D max
Cap/base G5			
TL1.5W	135.9	150.1	16.0
TL2W	212.1	226.3	16.0
TL3W	288.3	302.5	16.0
Cap/base G13			
TLD4W	331.5	345.7	28.0
TLD7W	437.4	451.6	28.0
TLD9W	589.8	604.0	28.0
TLD14W	894.6	908.8	28.0
TLD18W	1199.4	1213.6	28.0

Dimensions in mm

Type	Model	Cap/ Base	Lamp Voltage V	Lamp Current A	Lamp Wattage W	UV-A Radiation W	CFL W
TL1.5W	0806N	G5	100-240V	0.02	1.5	0.5	4
TL2W	0806N	G5	100-240V	0.03	2	0.9	6
TL3W	0806N	G5	100-240V	0.05	3	1.2	8
TLD4W	0911T	G13	100-240V	0.04	4	1.5	10
TLD7W	0911T	G13	100-240V	0.07	7	3.1	15
TLD9W	0911T	G13	100-240V	0.09	9	3.7	18
TLD14W	0911T	G13	100-240V	0.15	14	6.0	30
TLD18W	0911T	G13	100-240V	0.18	18	9.0	36
LT38-4	4BLB	E27	100-240V	0.04	4	1.5	8
LT38-7	7BLB	E27	100-240V	0.07	7	3.1	15