

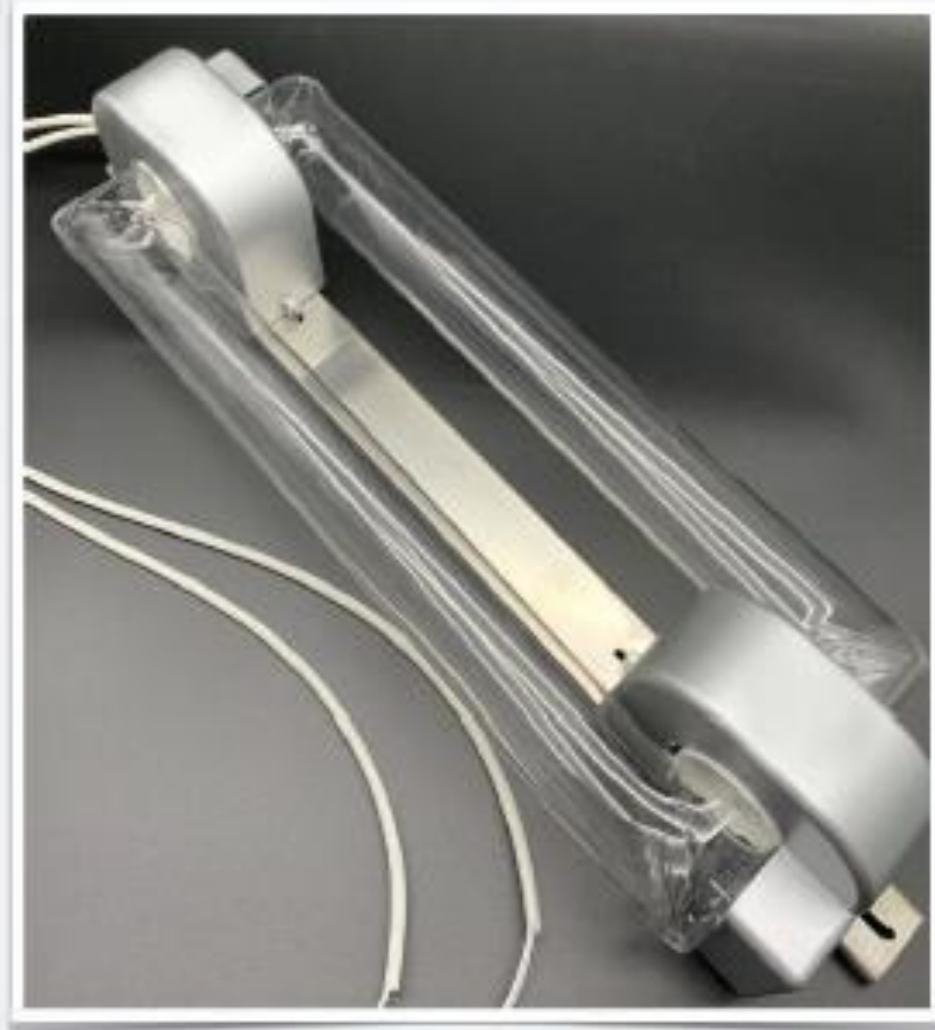


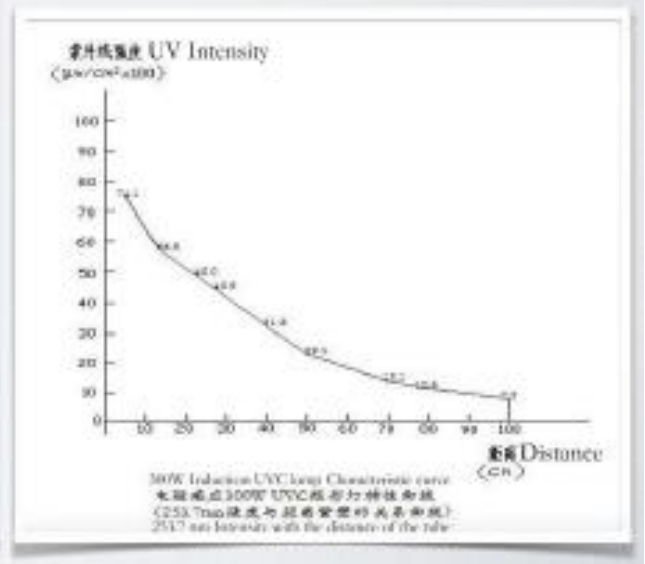
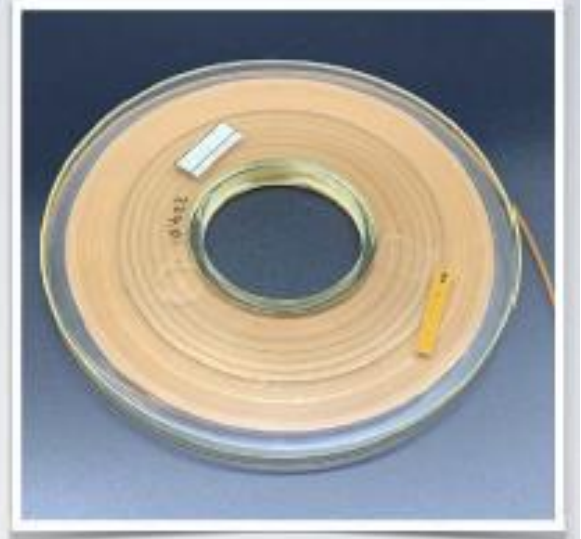
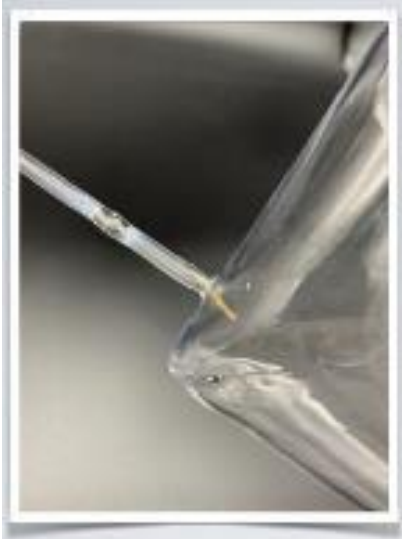
www.logicalightingcontrols.com

We are your source for a full line of
UVA, UVC, OZONE
Disinfectant, Sterilization and Sanitizing
Lighting Equipment

Faster and Easier than liquid solutions
We have a product to meet your needs

UV-C LIGHTS OVERVIEW



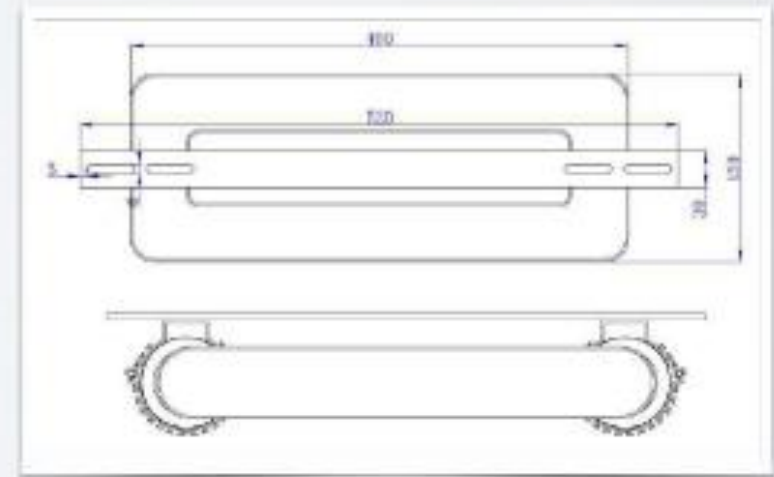


300W UVC LAMP & BALLAST

Item	Description
Code	UVC-300
Glass Material	Imported Japan Quartz Glass
Wire working temp.	250°C
UV-C spectrum	253.7nm
Ozone spectrum	185nm
Average Life time	50,000 hrs
Working temp.	-30°C - 100°C
Working humidity	No limit
Unter water depth	Can work under water 50CM
Light decay	98%@2000hrs, 95%@10000hrs
600W(2*300W)	Suitable for 600 m2 - 1000 m2
900W(3*300W)	Suitable for 1000 m2 - 2000 m2
Suggest work time	10 - 20 minunutes
Voltage	120-277V



UV-C LIGHT 300W



300W UVC CAR

Item	Description
Code	UV-IN-300
Glass Material	Imported Japan Quartz Glass
Wire working temp.	250°C
UV-C spectrum	253.7nm
Ozone spectrum	185nm
Average Life time	50,000 hrs
Working temp.	-30°C - 100°C
Working humidity	No limit
Movable	YES
Light decay	98%@2000hrs, 95%@10000hrs
300W(1*300W)	Suitable for 300 m2 - 500 m2
Remote Control	YES
Suggest work time	10 - 20 minunutes
Voltage	120-277V



600W UVC CAR

Item	Description
Code	UV-IN-600
Glass Material	Imported Japan Quartz Glass
Wire working temp.	250°C
UV-C spectrum	253.7nm
Ozone spectrum	185nm
Average Life time	50,000 hrs
Working temp.	-30°C - 100°C
Working humidity	No limit
Movable	YES
Light decay	98%@2000hrs, 95%@10000hrs
300W(1*300W)	Suitable for 600 m2 - 1000 m2
Remote Control	YES
Suggest work time	10 - 20 minunutes
Voltage	120-277V



900W UVC CAR

Item	Description
Code	UV-IN-900
Glass Material	Imported Japan Quartz Glass
Wire working temp.	250°C
UV-C spectrum	253.7nm
Ozone spectrum	185nm
Average Life time	50,000 hrs
Working temp.	-30°C - 100°C
Working humidity	No limit
Movable	YES
Light decay	98%@2000hrs, 95%@10000hrs
300W(1*300W)	Suitable for 1000 m2 - 1500 m2
Remote Control	YES
Suggest work time	10 - 20 minunutes
Voltage	120-277V

