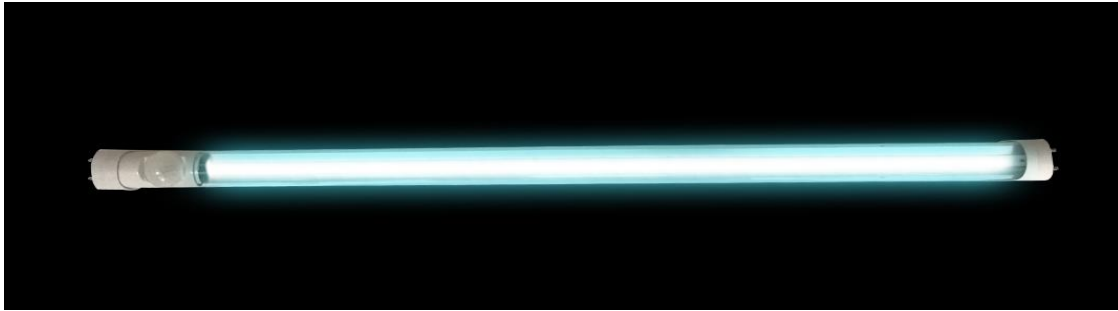


Lumitec[®] T8 AL+PC UVC LED Disinfection Tube with PIR Motion Sensor

www.lumitec.ph

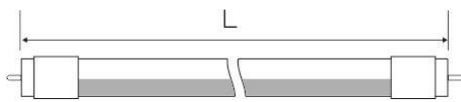
sales@lumitec.ph



• Product features

- ☆ Adopting high quality 3535 UVC+UVA LED ensures high brightness, long lifespan and energy saving.
- ☆ The housing is assembled with aluminum and anti-UV PC, fully guaranteeing good insulation and safety.
- ☆ The function of PIR sensor to protect people from ultraviolet rays-light automatic out when people moving into sensing range, 30s delay to work after people leaving.
- ☆ Soft and comfortable light through special optical processing.
- ☆ Disinfection in confined spaces can reach 99.9%.
- ☆ UVC wavelength is 275nm, UVA wavelength is 400nm.
- ☆ Simple and fast disinfection method, kill bacteria in 3-8 minutes.

• Tube dimension drawing

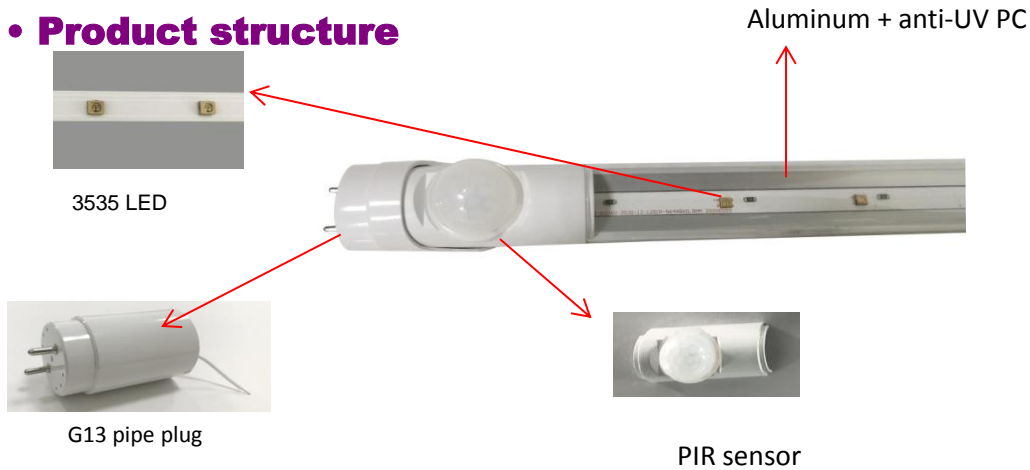


Type	Length
SD-1 0.6M	588mm

• Fixture dimension drawing



• Product structure



• Application

Elevator, ward, hospital, conference room, workshop, corridor, office, home, etc.

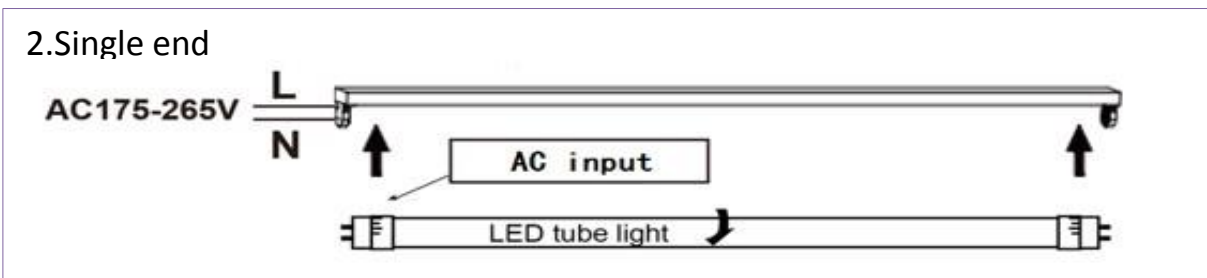
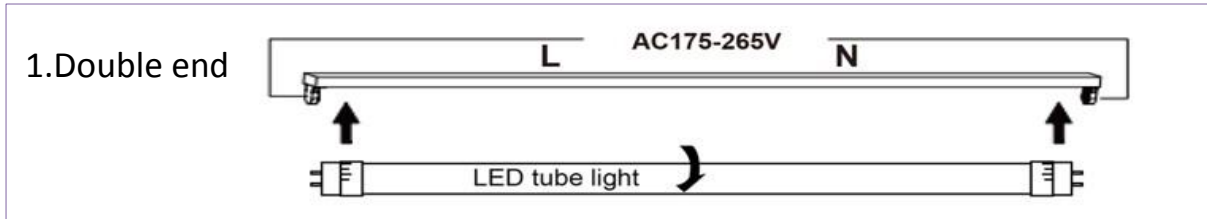
• Product Display



• Specifications

UVC Power	Base	Length	Pipe diameter	Voltage	Disinfection area
60mW	G13	588±1mm	26mm	175_265V	8m ²

• Installation instructions



• Precautions for use

※ People and animal should leave during disinfection otherwise eye and skin will be damaged for a long time.

※ Regular use, can effectively reduce the growth of bacteria and ticks, recommended 1-3 times a day, 3-8 minutes each time.

※ Make sure that the power is turned off when installation.

※ The lamp should be installed and operated by a qualified electrician or technician in accordance with local regulations.

※ Open the package and double-check the product. Please kindly let us know if any part of the product is damaged during transportation. And please save all packaging materials.