

**20w UV LED Far UVC 222nm UVC**

電圧(V)	DC 24V
光束効率(lm/w)	125
寿命(時間)	10000
照射距離	Far UVC 222nm 照射距離
照射面積	4000
照射強度	10000
照射角度	0°, 90°, 180°, 照射角度
電源	DC
材質	アルミ, プラスチック





## 222nm UVC 20W Module

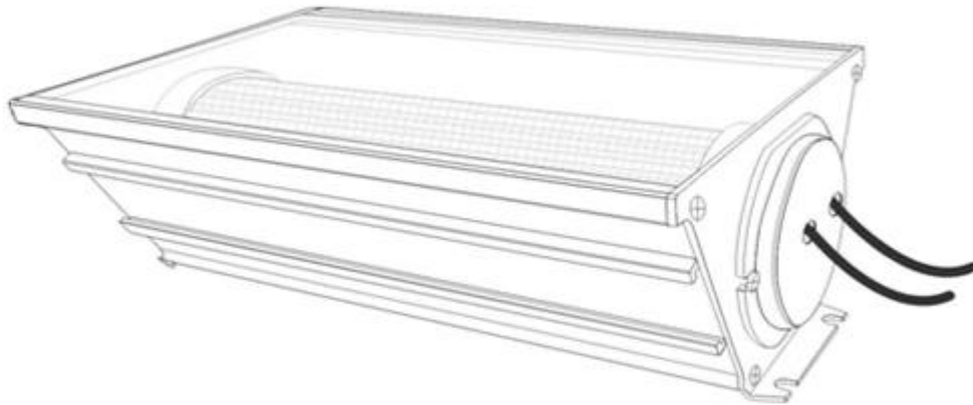
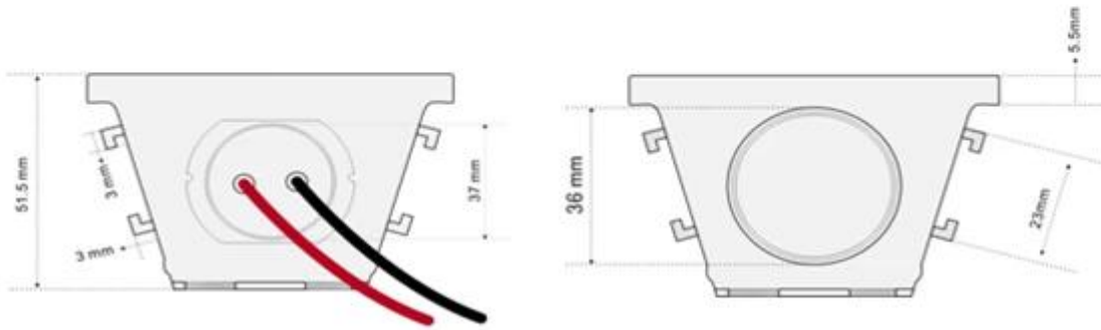
Shenzhen [NewplanetTechnology Co.,LTD](http://www.irlight.cn)

[www.irlight.cn](http://www.irlight.cn)

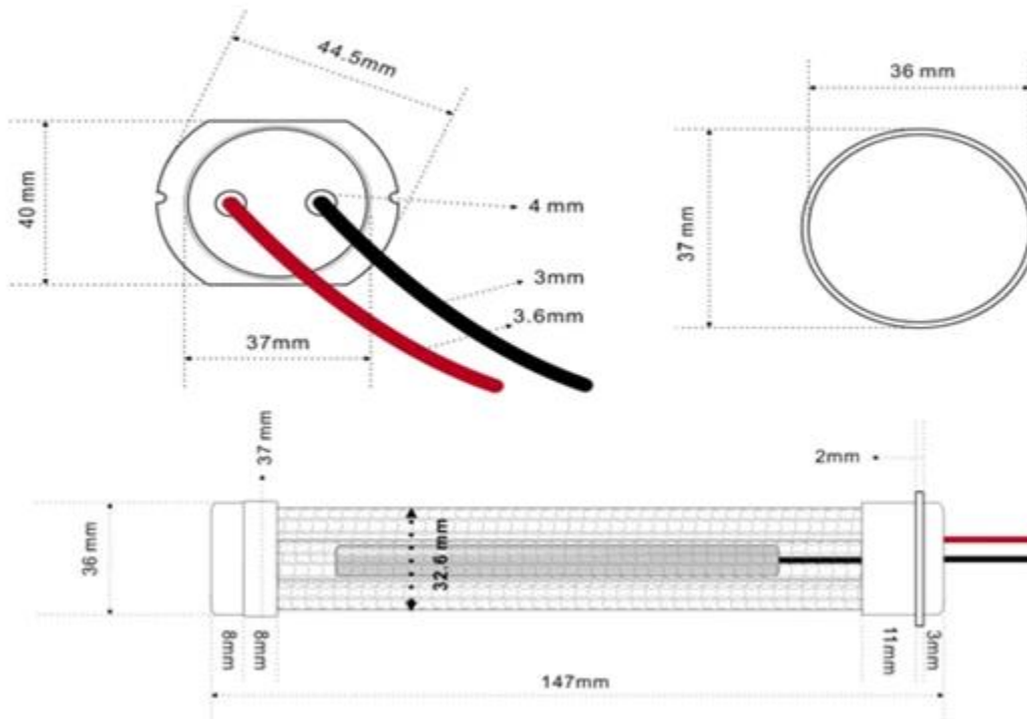
Attn: [Judy.Huang](mailto:Judy.Huang) 0086-13760193325

E: [irlightsales02@hotmail.com](mailto:irlightsales02@hotmail.com)

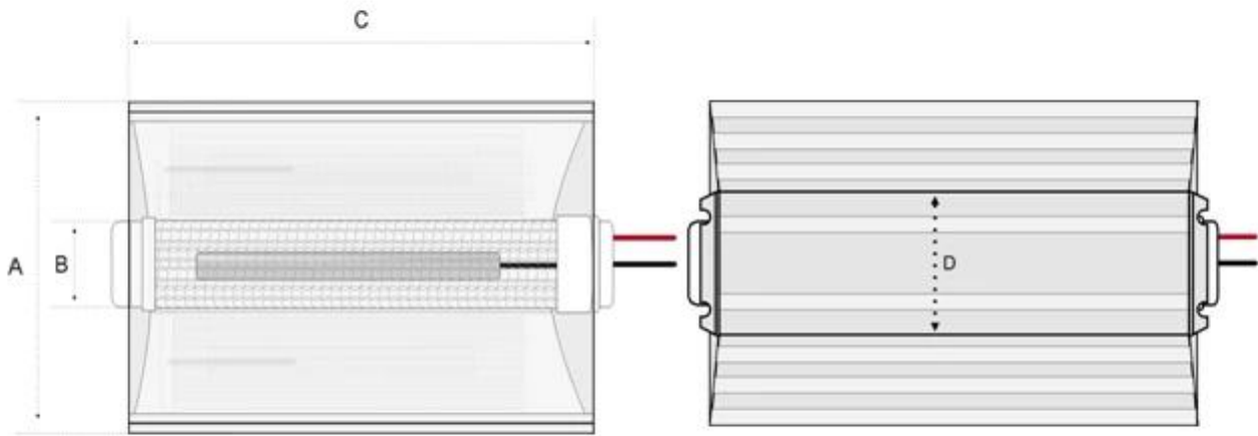
# 222nm Module Size



# 222NM Lamp Structure



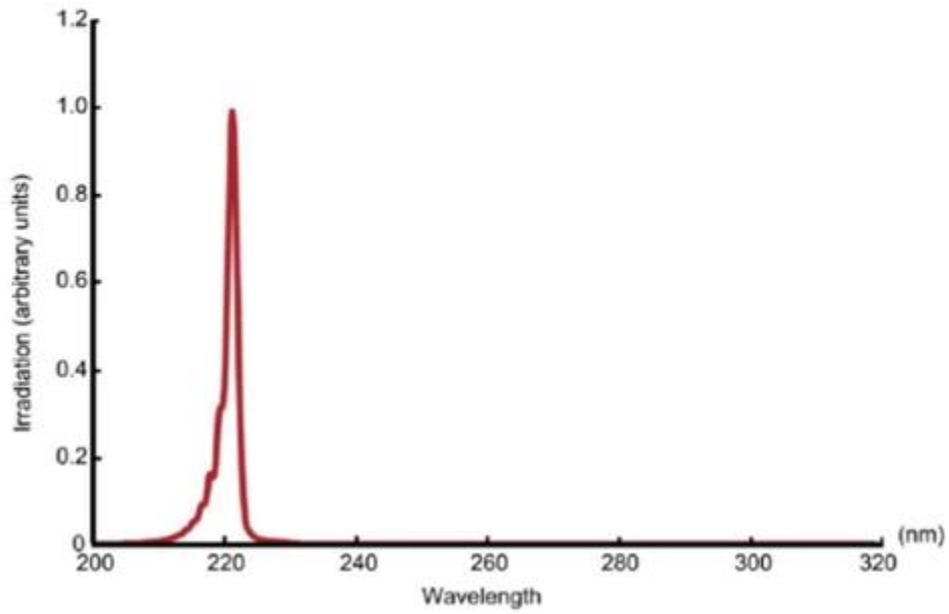
# Lamp Module Structure



A: 84.5MM  
B: 36MM Diameter

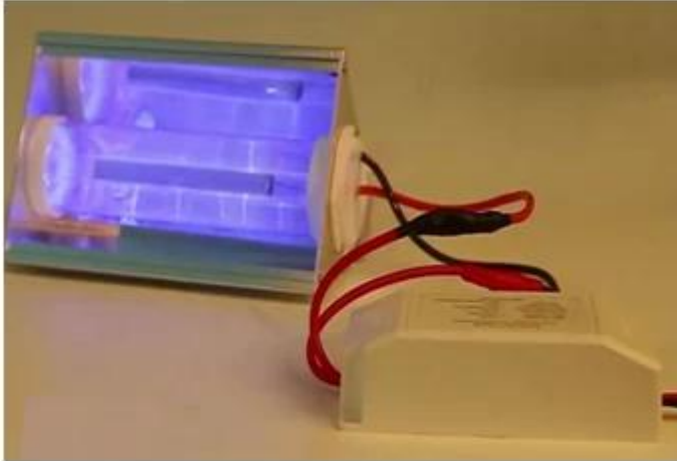
C: 138.6MM  
D: 40MM

# Wavelength Spectrum



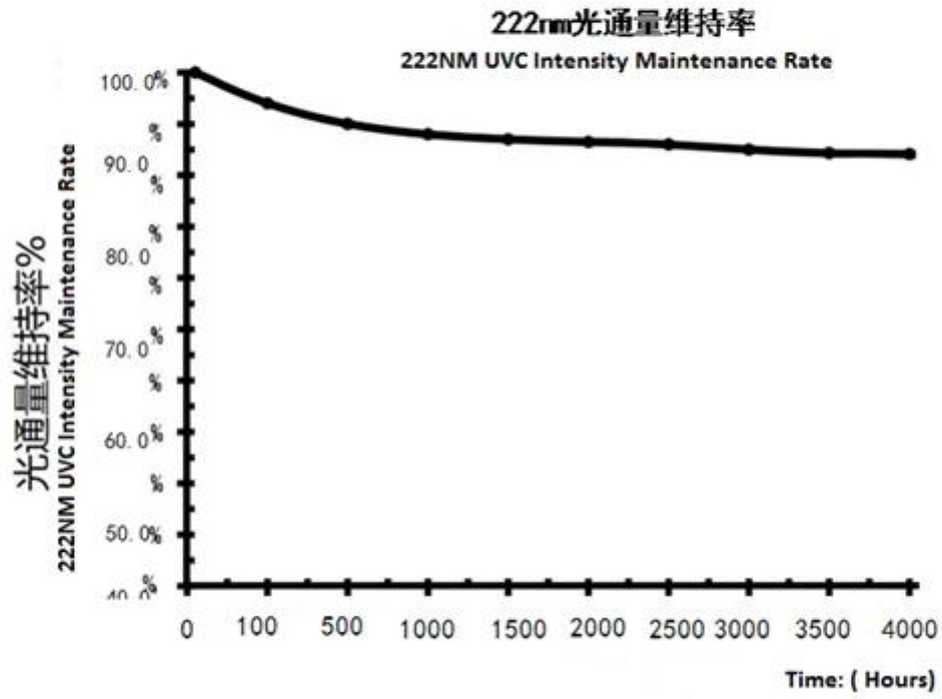
# Installation with ballast

The 222nm must connect with ballast to longer lifetime of 222nm lamp



- 222 nm lamp both side connected with a ballast input . And out contact with a suitable adapter to suit for city Electricity.

# Lifetime State



# Application

Metre, Hospital, Library, Restaurant, Store, Super Market Hall. Hotel....



## ●Warning

- During lighting, the external network will generate high voltage. Please do not touch it with your hands.
- When installing or removing the lamp tube or cleaning the lamp box, be sure to turn off the main power supply. (avoid electric shock) In the light box with appropriate specifications, be sure to use the specified power lamp. (avoid overheating of the lamp box, damage of the lamp tube, short service life, etc.)
- Do not use it around ignition substances such as organic solvents. (avoid fire and explosion)
- Do not let paper, cloth, etc. close to or cover the lamp tube or lamp box. (avoid fire)