UV Ray line type Irradiator Lab Kit LKUVL-115

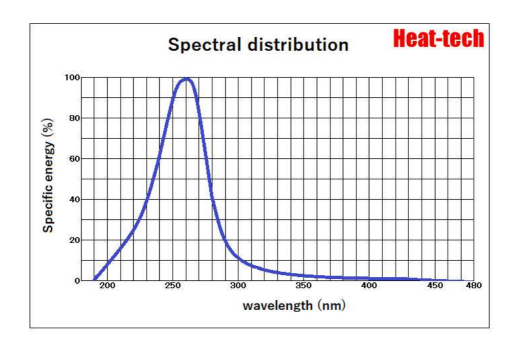
Easy UV irradiation!



◆ Feature ◆

- 1). Since it is a kit, user can easily irradiate UV rays.
- 2). Built-in amplifier makes lighting operation easy.
- 3). Irradiate 253.7 nm, which has a high sterilization effect, with a large output of 8 W.
- 4), he manual lift allows user to easily adjust the irradiation distance and range.

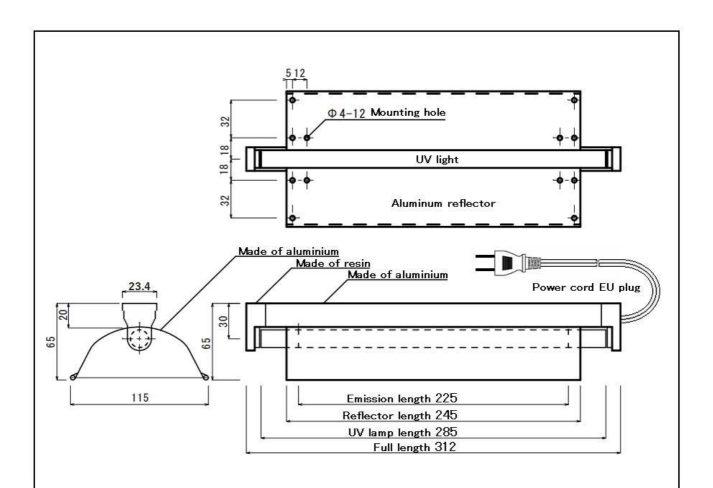
Heat-tech





(Lab kit assembly example *Lab kits are delivered as individual parts.) [lab kit packing product]

- 1 Double-open rotary clamp for fixing the irradiation device Shoot at any angle.
- ② Ultraviolet linear irradiation device UVL-115/L245/253.7nm-8w Built-in amplifier for easy operation.
 - A large reflector prevents the diffusion of UV rays.
- 3 AC220V power cord 1.5m
- 4 Test stand base
- (5) Manual lifting platform user can fine-tune the height with a rotary knob.
- ⑥ UV protection glasses Blocks UV rays to ensure worker safety.



[Notes]

Date

2022/9/1

- ① Ultraviolet rays are harmful to the eyes. Be sure to wear safety glasses when working.
- ② When the room temperature drops, the output of ultraviolet rays decreases.
- ③ This machine is a precision machine. Do not subject it to vibration.
- There are 12 mounting holes in the reflector.

		Mirror length	245mm
		Voltage	AC220v
		Power	8w
		Center frequency	253.7nm
		D/#	UVL-115/L245/253.7nm
		Model	Ultraviolet line type irradiation device
Design	Y.Shimoda		Heat-tech Co.,Ltd.

No-touch High Temperatures Hating

Heat-tech

Heat-tech Co., Ltd.

https://heater.heat-tech.biz/

International Medical Device Alliance IMDA

1-6-5 Minatojima Minamimachi Chuoku Kobe 650-0047 Japan

TEL 81-78945-7894 FAX 81-78945-7895

E-mail info@heat-tech.biz