UV point irradiation device Laboratory-kit LKUVP-30 + UVPC

Focal size Φ 13

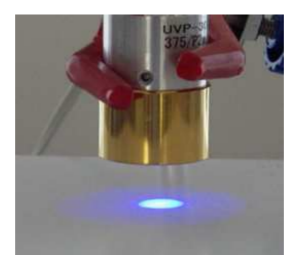
Easily 375nm UV ray can point irradiation!



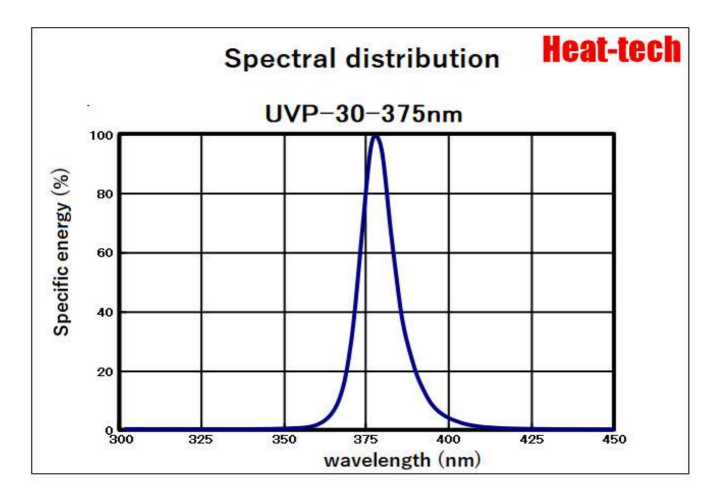
🔶 Feature 🔶

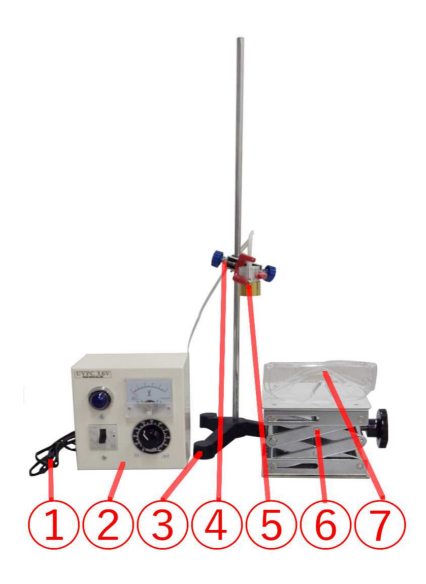
- 1). Since it is a kit, user can easily use the UV irradiation device.
- 2). UV irradiation of 375 nm is possible.
- 3). UV irradiation of Φ 13 can be easily reproduced.
- 4). The manual variable power supply allows user to easily adjust the irradiation amount by changing the current.
- 5). The manual lifting platform makes it easy to change and adjust the irradiation diameter.

<u>Heat-tech</u>



[Power: 3.6v-25mA] A manually variable power supply, with an output regulated to 25mA. Rated point diameter can be visually confirmed.





Example of lab kit assembly.

($\$ The lab kit is delivered as individual components.)

[Lab kit packing product]

- 1 Power cable for heater controller
- 2 Manual variable power supply UVPC-3.6V

It can be varied from 0 to 25mA with a dial. The power can be varied by adjusting the current, and the irradiation output can be adjusted.

- ③ Test stand
- (4) Heater mounting bracket
- (5) Ultraviolet point type irradiation device UVP-30/f15/3.6v-25mA/375nm
 3.6V-25mA output, irradiate ultraviolet rays.
- 6 Manual lift.

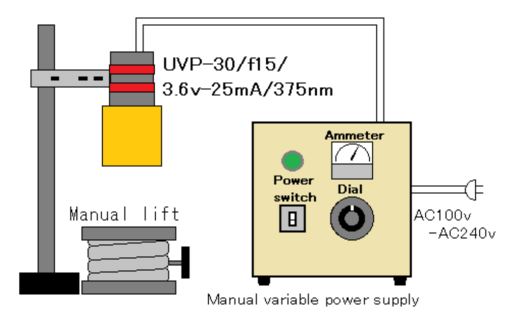
Up and down 80 mm by 16 rotating knobs, the accuracy is 0.5 mm.

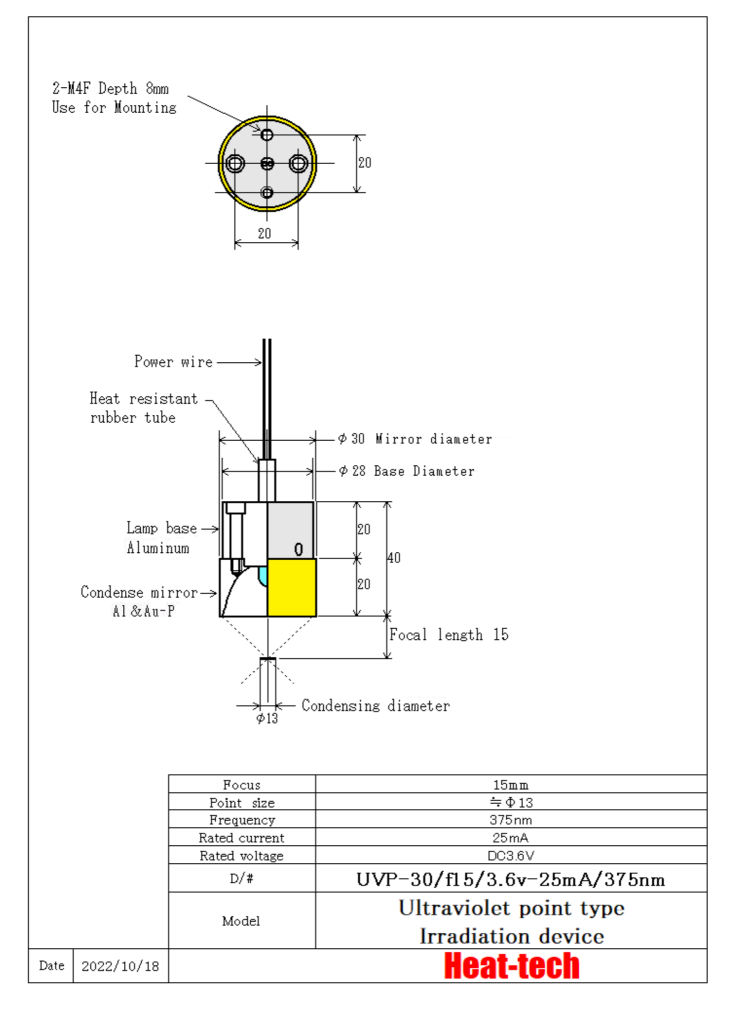
Manual lift. Platform surface is 100mm x 100mm,

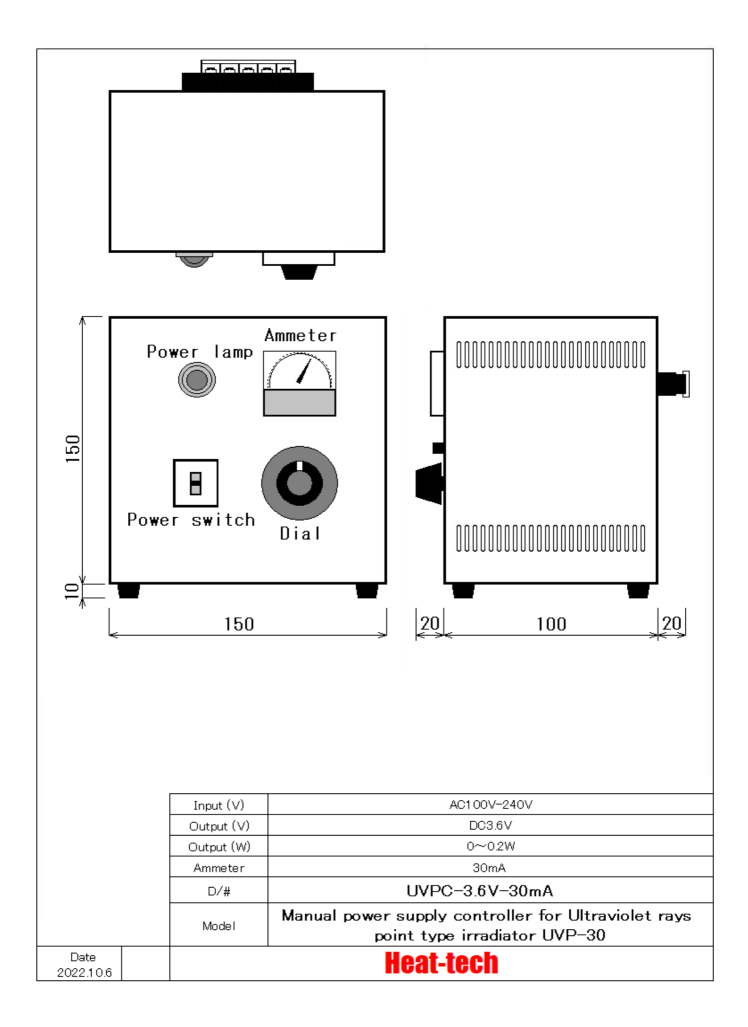
O UV protection glasses

The irradiation point can be safely confirmed visually.

【 Lab-kit Actual wiring diagram 】







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