

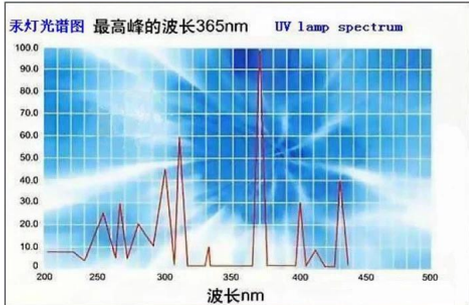
Cooper coated with Glass Fiber covered, insulativity, Thermostability, Anti-aging, Anti-scratch. PTFE Wire: Cooper Coated with PTFE Covered, Keep smooth, and conductivity with little lost.



Pure tungsten wire in electrode, keep less wearing, and longer life time. High quality with competitive price.



UV mercury lamps spectrum



Available Size

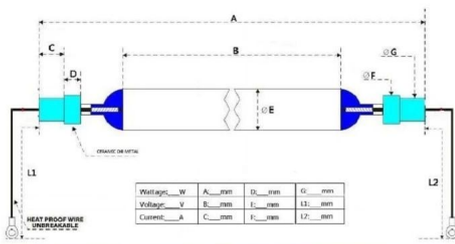
1000W	230、300、330	22nm	220V	Mercury lamp
2KW	230、300、360、400、460	22nm/25nm	220V、380V	Mercury lamp / Halide lamp
2KW	400	22nm	220V	Mercury lamp
3KW	400、460、550、620	22nm/25nm	220V、380V	Mercury lamp / Halide lamp
3.6KW	400、460、480	22nm	380V	Mercury lamp / Halide lamp
4KW	400、600	22nm	380V	Mercury lamp
5KW	360、400、460、550、620、700	22nm/25nm	380V	Mercury lamp / Halide lamp
5.6KW	550、620、700、725、750、778、800、830、950、1020、1050	22nm/25nm	380V	Mercury lamp
6KW	620	22nm	380V	Mercury lamp
7.2KW	950	22nm	380V	Mercury lamp
8KW	825、950、1020、1050、1080、1230、1280、1387	22/25/28nm	380V	Mercury lamp / Halide lamp

1. UV curing machine for curing UV ink, UV varnish, UV coating.
2. Electricity UV glue curing.
3. Printing Machine UV lamp
4. Machine factory using. offset, Flexo Printing UV Lamps

Wavelength: 365nm

Watt: 1KW to 8KW Available Size

Parameter need to supply
make sure the lamps suit for your machine



Other UV Lamp Head for Choice



Contact us:

Email: irlightsales02@hotmail.com

Whatsapp: 0086-137 6019 3325

Web: www.irlight.cn