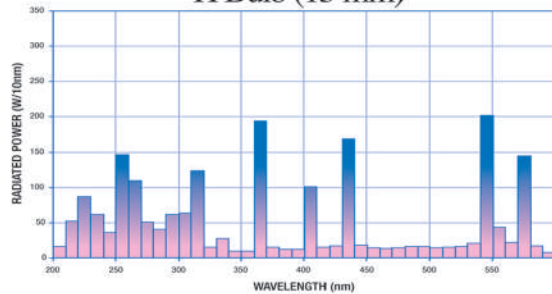


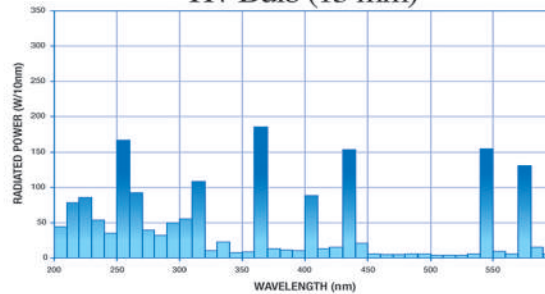
Heraeus Noblelight Fusion UV Bulbs



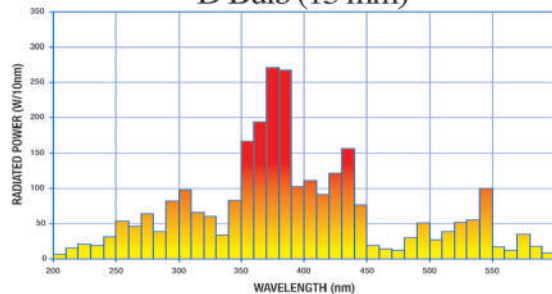
H Bulb (13 mm)



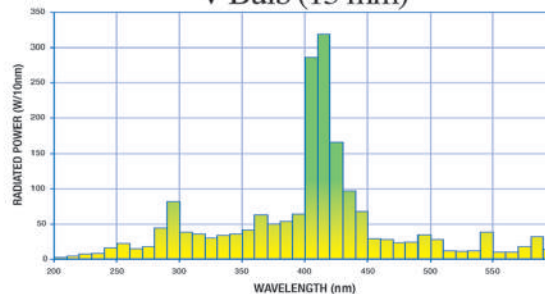
H+ Bulb (13 mm)



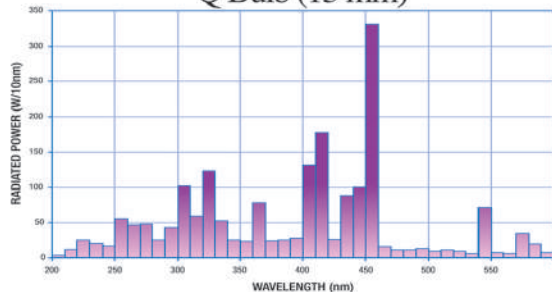
D Bulb (13 mm)



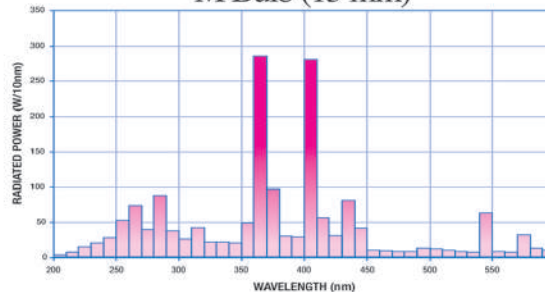
V Bulb (13 mm)



Q Bulb (13 mm)



M Bulb (13 mm)



Genuine Fusion UV Bulbs and Parts

- Longest bulb warranties in the industry
- 5 year system warranty
- Absolute spectral stability
- Most consistent UV power output over time
- Ask about our convenient & money-saving parts kits

Bulb Part Number

Lamp System	6 Inch Bulbs		10 Inch Bulbs	
	F300	LH6	F450 / F455	F600 / LH10
Lamp Module	I300	LH16 / I6	I250	I600 / LH10
Bulb Type/Diameter				
H (9 mm)*	558432	558412	558492	–
H (9 mm O ₃ /Free)*	558439	–	558499	–
H (13 mm)	–	–	–	558472
H+ (9 mm)*	558431	–	558491	–
H+ (13 mm)	–	–	–	558471
D (9 mm)*	558434	–	558494	–
D (11 mm)*	–	558394	–	558454
D (13 mm)	–	–	–	558474
V (9 mm)*	558437	558417	558497	–
V (13 mm)	–	–	–	558477
Q (9 mm)*	558438	–	558498	–
Q (13 mm)	–	–	–	558478
A (9 mm)*	–	–	558493	–
M (9 mm)*	–	–	558495	–
M (13 mm)	–	–	–	558475

* Spectrum not shown – see note 2.

To place orders, call your nearest Fusion UV office
or e-mail sales_support@fusionuv.com

NOTES:

1. Spectral distributions illustrated are grouped into 10-nm bands, and power output shown in units of watts/10nm. This eliminates the problem of evaluating complex emission data of medium-pressure lamps and reduces calculations of the UV spectrum to about 25 data points – useful for evaluation of photoinitiator or radiometer response to bulb types.
2. Detailed spectral distribution data on these and other bulbs are available from Fusion UV at www.fusionuv.com
3. Smaller diameter bulbs produce higher focused peak UV irradiance per watt of input power and their smaller bulb surface area emits less infrared radiation.