



# UV TUBES



## HIGH UV RADIATION

Thanks to our special lamp glass filters and coating.



## LONG LIFETIME

Thousands hours of light.



## UNIQUE ELECTRODE

Technology for enhanced reliability.



## CONSTANT UV SPECTRUM

Over the complete lifetime.

## About UV Tubes

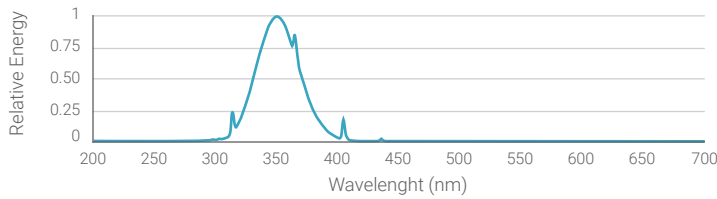
---

Our original UV tubes emit highly concentrated UV radiation. They use a special ultraviolet ray glass which efficiency transmits the ultraviolet rays. Ultraviolet is located at shorter wavelengths compared to visible light radiation and produces high energy potential

# TUBES - 6W TO 40W

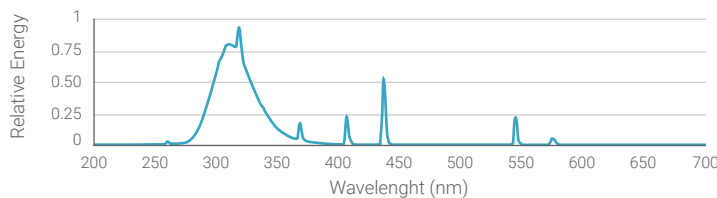
Model	Wavelength (nm)	Length (mm)
T-40.L	365	1197
T-40.M	312	1197
T-40.C	254	1197
T-30.L	365	892
T-30.C	254	892
T-20.L	365	586
T-20.C	254	586
T-15.L	365	435
T-15.M	312	435
T-15.C	254	435
T-8.L	365	288
T-8.M	312	288
T-8.C	254	288
T-6.L	365	211
T-6.C	254	211

365nm



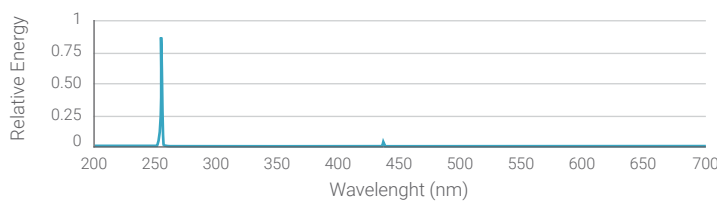
UV-A  
 Peak wavelength : 365nm  
 6, 8, 15, 20, 30, 40 watt available  
 G5 & G13 Cap

312nm



UV-B  
 Peak wavelength : 312nm  
 8, 15, 40 watt available  
 G5 & G13 Cap

254nm



UV-C  
 Peak wavelength : 254nm  
 6, 8, 15, 20, 30, 40 watt available  
 G5 & G13 Cap