

# UV TUBES

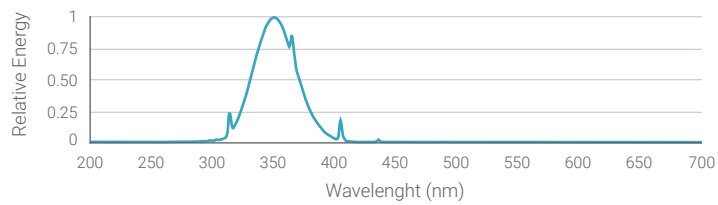
Lamps 6W

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

# UV TUBES

Spectral Energy Distribution

365nm



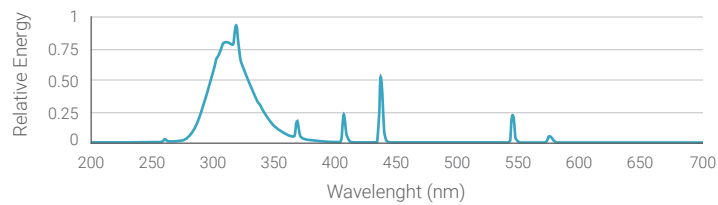
UV-A

Peak wavelength : 365nm

6, 8, 15, 20, 30, 40 watt available

G5 & G13 Cap

312nm



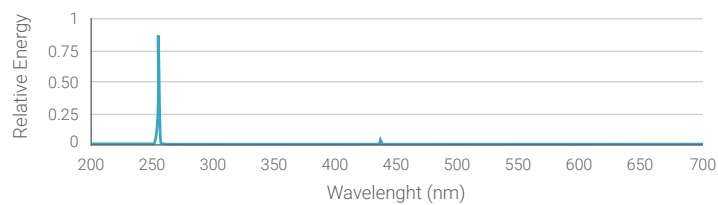
UV-B

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

Spectral and peak values may differ slightly from the typical values and spectrum above.