





#### Q-12

Typical Peak UV Intensity at 6"(15cm): 700 µW/cm²
Two 4 Watt Integrally Filtered UV-A Tubes
Net Weight: 2 Lbs (0.9 Kg)

## Q-22

Typical Peak UV Intensity at 6"(15cm): 700 μW/cm	2
Two 4 Watt Integrally Filtered UV-A Tubes	
Two 4 Watt White Light Tubes	
Net Weight: 2 1/4 Lbs (1.0 Kg)	



# Q-22B

Typical Peak UV Intensity at 6"(15cm): 1400 μW/cm²	eak UV	pical Pe	Туріо
Two 4 Watt Integrally Filtered UV-A Tubes	tt Integ	o 4 Wat	Two
Net Weight: 2 3/4 Lbs (1.2 Kg)	nt: 2 3/	t Weigh	Net \



### QZ-22

Typical Peak UV Intensity at 6"(15cm): 700 μW/cm²
Two 4 Watt Integrally Filtered UV-A Tubes
Two 4 Watt White Light Tubes
Net Weight: 2 Lbs (0.9Kg)



### **QZ-22B**

Typical Peak UV Intensity at 6"(15cm): 1400 µW/cm² Four 4 Watt Integrally Filtered UV-A Tubes Net Weight: 2 Lbs (0.9Kg)



www.Spectro-UV.com 4 Dubon Ct., Farmingdale, NY 11735 866-230-7305 DISTRIBUTED BY: