



Wattage	Lamp Configuration		Dimensions / Shape	Voltage	
Tungsten 2,000w S	Tungsten 2 x 1000	# of Circuits 1 x 2000	5ft Sphere (Interior Only)	220v	
4,000w S	4 x 1000	2 x 2000	6.5ft Sphere	220v	
4,000w T	4 x 1000	2 x 2000	5ft x 9ft Tube (Interior or Condor)	220v	
5,000w S	2 x 2500	2 x 2500	10ft Sphere	220v	
8,000w E/S/T	8 x 1000	4 x 2000	12ft x 15ft E, 12ft S, or 6.5ft x 13ft T	220v	
10,000w E/S/T	4 x 2500	4 x 2500	12ft x 15ft E, 12ft S, 8ft x 16ft T	220v	
12,000w T	12 x 1000	4 x 3000	8ft x 26ft Tube	220v	
16,000w S	8 x 2000	4 x 4000	16.5ft Sphere	220v	
21,000w E	6 x 1k/3 x 5k	2 x 3k/3 x 5k	14ft x 20ft Ellipse	220v	
HMI 1,200w E	HMI 1 x 1200	# of Circuits 1 x 1200	3ft x 5ft Ellipse air filled stand mount	120v	
2,400w S	2 x 1200	2 x 1200	8ft Sphere (Interior Only) or 10ft Sphere	120v	
4,800w E/S	4 x 1200	4 x 1200	12ft x 15ft Ellipse or 12ft Sphere	120v	
4,800w T	4 x 1200	4 x 1200	8ft x 16ft Tube	120v	
12,000w E	3 x 4000	3 x 4000	14ft x 20ft Ellipse	120v	
Hybrid 8,400w E	HMI 2 x 1200	Tungsten 6 x 1000	2x1200/2x3000	9ft X 12ft E or 10ft x 12ft E	120v/220v
7,400w E/S	2 x 1200	2 x 2500	2x1200/2x2500	10x12ft E, 12x15ft E, 12ft S	120v/220v
7,400w T	2 x 1200	2 x 2500	2x1200/2x2500	8ft x 16ft Tube	120v/220v
16,800w T	4 x 1200	12 x 1000	4x1200/4x3k	8ft x 26ft Tube	120v/220v
18,000w E	3 x 4000	6 x 1000	3x4k/2x3k	14ft x 20ft Ellipse	120v/220v
19,000w E	2 x 4000	6 x 1k/1 x 5k	2x4k/2x3k/1x5k	14ft x 20ft Ellipse	120v/220v
20,000w E	1 x 4000	6 x 1k/2 x 5k	1x4k/2x3k/2x5k	14ft x 20ft Ellipse	120v/220v

E = Ellipse S = Sphere T = Tube