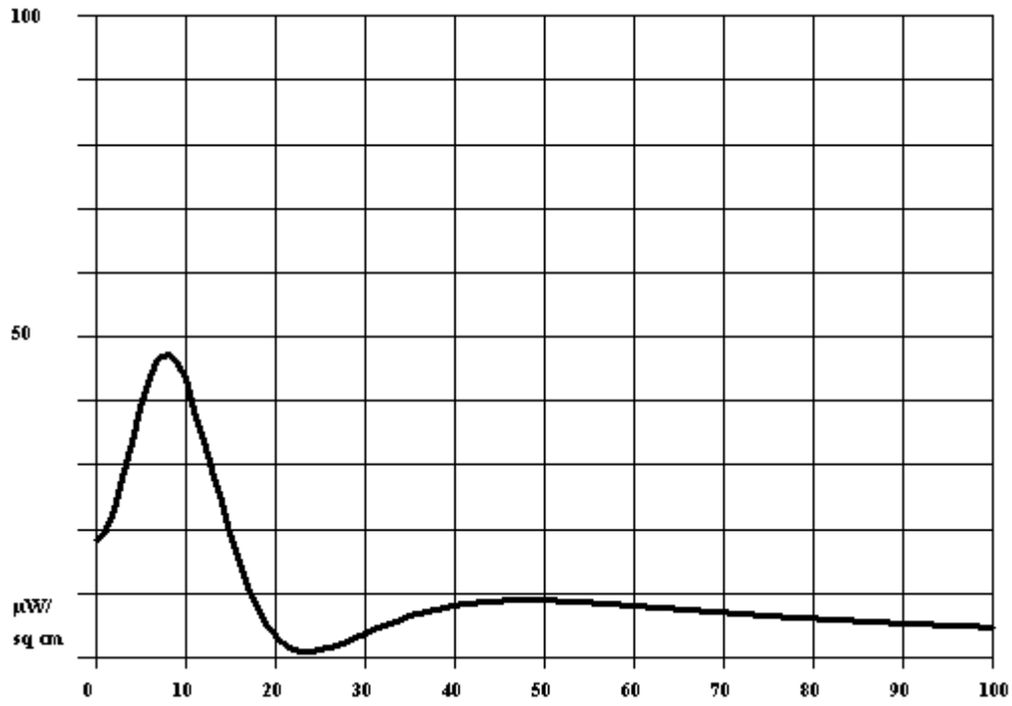


Jampro "Double V" (EPA)-Type 2, 2 Bays, Spac= 1, H=.7 kW, V=.7 kW, 13.7 MAG



The highest radiation density occurs 8 meters from the tower base. At this location the density is 46.73 $\mu\text{W}/\text{cm}^2$ which is 23.4% of the ANSI limit.