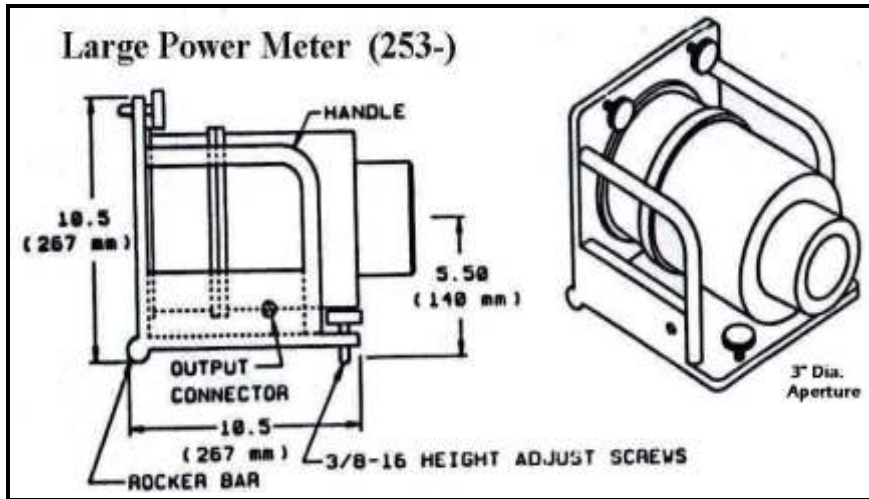
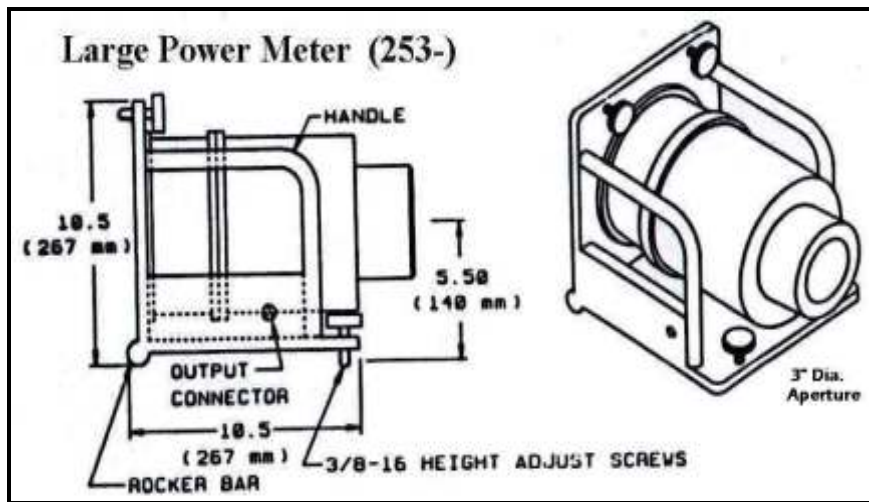


MULTIKILOWATT CW IR FAST - EASY



**1 sec response time
Insensitive To Mode Patterns**

**20KW CW full scale Cat. #253-20
40KW CW full scale Cat. #253-40
100KW CW full scale Cat. #253-100**



**1 sec response time
Insensitive To Mode Patterns**

SPAWR's Beam Power Measurement System combines the reliability of integrating sphere geometrical attenuation techniques with the speed and accuracy of a radiometer to measure laser power levels up to 100KW full scale. A digital meter provides an accurate readout in one second with a $\pm 5\%$ accuracy. The meter can be remotely located to a distance of 30 feet. The input aperture is a unique computer designed aspheric mirror that allows collimated as well as divergent and convergent beams with as large as f/5 cone angles, and up to 2.5 inches diameter, to be measured with ease. The unit can be used in any position at your laser or workstation. Two sets of alignment leveling screws make it quick and easy to assure accurate power measurements at the work surface.

These water-cooled power meters are rugged and professionally attractive additions to any laboratory or production facility.