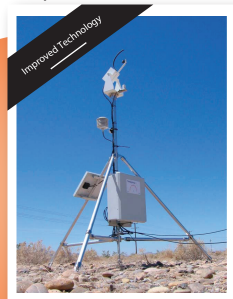
IRRADIANCE

Rotating Shadowband Radiometer

Optional Solar Powered



Upgraded Sensors

RSR2

The Irradiance, Inc. Rotating Shadowband Radiometer (RSR) provides accurate and reliable on-site measurement of total and diffuse horizontal, and of direct normal solar radiation for solar power and environmental applications. RSR's are used in large scale solar power development, solar energy resource assessment, solar power system monitoring, metering and evaluation, and in atmospheric physics to quantify radiative energy transfers in global energy balance research.

Available only at

Call for current pricing

(510)525-2505

