

## Compatibility Table

Meter / Interface Sensor	Centauri	StarBright	Vega/ Nova II	StarLite	Nova	Juno	Juno+	Juno-RS	EA-1	Pulsar	Quasar	Legacy LaserStar
Supports full calibration curve for sensors so calibrated *	yes	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no
BeamTrack sensors	yes	yes	yes	yes	Power/Energy only	yes	yes	yes	yes	Power/Energy only	Power/Energy only	Power/Energy only
BC20 sensor	no	yes	yes	no	yes	yes	yes	no	no	no	no	yes
PD300RM sensors	yes	yes	no	yes	no	no	yes	yes	no	no	no	no
PE-C Pyroelectric sensors	yes	yes	yes	yes	Needs adaptor (P/N 7Z08272) <b>Limited functions. See sensor page</b>	yes	yes	yes	yes	<b>Limited functions. See sensor page</b>	<b>Limited functions. See sensor page</b>	<b>Limited functions. See sensor page</b>
<b>Legacy</b>												
LP1 type Thermal sensors	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Previous generation Pyroelectric sensors (non PE-C)	no	no	yes	no	yes	yes	no	no	no	yes	yes	yes

\* Some sensors are calibrated with a full spectral curve and the user selects any discrete, specific wavelength within the range. For other sensors, the specified spectral range is divided into regions, and the user is prompted to select the region (such as "<800nm"). For those sensors having the full curve, the table above shows which meters support the curve and prompt the user to select specific discrete wavelengths. When using meters that do NOT support this function, the user will only be able to select a number of specific wavelengths from within the range.