

Compatibility Table

Meter / Interface	Centauri	StarBright	Vega/ Nova II	StarLite	LaserStar	Nova/ Orion	Juno	Juno+	EA-1	Pulsar	USBI	Quasar
Sensor												
Standard Thermal sensors*	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
LP2 type Thermal sensors	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
PF-DIF type Thermal sensors	yes	yes	yes	yes	Has discrete wavelengths only	Has discrete wavelengths only	yes	yes	yes	yes	yes	yes
BeamTrack sensors	yes	yes	yes	yes	Power/energy only	Power/energy only	yes	yes	yes	Power/energy only	Power/energy only	Power/energy only
Standard Photodiode sensors**	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
BC20 sensor	no	yes	yes	no	Has discrete wavelengths only	Has discrete wavelengths only	yes	yes	no	no	no	no
PD300-CIE sensor	yes	yes	yes	no	yes	yes	yes	yes	no	no	no	no
PD300RM sensors	no	yes	no	yes	no	no	no	yes	no	no	no	no
PE-C Pyroelectric sensors	yes	yes	yes	yes	Limited functions. See catalog notes	Needs adaptor (P/N 7Z08272) Limited functions. See catalog notes	yes	yes	yes	Limited. See notes in sensor page	Limited. See notes in sensor page	Limited. See notes in sensor page
Legacy												
LP1 type Thermal sensors	yes	yes	yes	yes	Has discrete wavelengths only	Has discrete wavelengths only	yes	yes	yes	yes	yes	yes
Previous generation Pyroelectric sensors (non PE-C)	no	no	yes	no	yes	yes	yes	no	no	yes	yes	yes
RP sensors	no	no	no	no	yes	no	no	no	no	no	yes (with RP-USB s/w)	no

* Meaning all thermal sensors not listed as exceptions in above table.

** Meaning all photodiode sensors not listed as exceptions in above table.