| Optec, Inc. | | External | | | | | | | | | | |
|-------------|------------------------------|-------------|-------------|----------|------------|--------|--------------------|----------------------------|--|----------|----------|--|
| Stock No. | Nomenclature | Hand | Stand-Alone | Command | PC | High | Homing | Max time between | Adjacent filter | LabView | MatLab | Package Contents |
| | | Controller? | Operation? | Protocol | Connection | Speed? | Speed (seconds) | filter change (seconds) | position change (seconds) | Drivers? | Drivers? | |
| 17350-E | IFW Intelligent Filter Wheel | YES | YES | SERIAL | USB * | NO | 15.2 | 7.8 | 3.2 (8-pos wheel) 5.0 (5-pos wheel) | NO | NO | IFW filter selector body, external Hand Control box, Control cable, USB/Serial cable, 12VDC desktop power supply with U.S. mains plug cord, computer CD with software, drivers, and technical manual in pdf format. * using USB/Serial cable. |
| 19350-E | HSFW High-Speed Filter Wheel | NO | NO | USB | USB | YES | 2.0 | 2.0 | 0.8 | YES ** | YES ** | HSFW filter selector body, standard 6-ft. USB cable, 12VDC desktop power supply with U.S. mains plug cord, computer CD with software, drivers, and technical manual in pdf format. |

^{**} Labview and Matlab drivers have been developed by customers using the HSFW. Optec offers no guarantee or support for their use.