




## Price List: qpod 2e™ Temperature-Controlled Sample Compartments for Fiber Optic Spectroscopy (effective September 2009)

The **qpod™** is a complete sample compartment for fiber optic spectroscopy, including a Peltier-controlled cuvette holder with magnetic stirring, and fused silica lens systems with SMA fiber optic connectors. Temperatures are set by application software via Bluetooth or USB.

### Packages for specific applications







product	components	price	image
<b>qpod 2e-ABSKIT</b> Absorbance	<ul style="list-style-type: none"> <li>• <b>qpod 2e™</b> Sample Compartment</li> <li>• two <b>QCL-UV</b> Collimating Lenses</li> </ul>	\$3,740	
<b>qpod 2e-FLKIT</b> Fluorescence	<ul style="list-style-type: none"> <li>• <b>qpod 2e™</b> Sample Compartment</li> <li>• two <b>QIL-UV</b> imaging lenses</li> <li>• two <b>QMP</b> mirror plugs</li> </ul>	\$4,240	
<b>qpod 2e-MPKIT</b> Absorbance and Fluorescence	<ul style="list-style-type: none"> <li>• <b>qpod 2e™</b> Sample Compartment</li> <li>• two <b>QCL-UV</b> collimating lenses</li> <li>• two <b>QIL-UV</b> imaging lenses</li> <li>• two <b>QMP</b> mirror plugs</li> </ul>	\$4,660	



Each **qpod 2e™** sample compartment is provided with:

- **Q-Blue**, computer program to control temperature and magnetic stirring
- **AC power adapter**, to provide power to the qpod 2e
- **USB cable**, to be used if Bluetooth is unavailable
- **circulating pump**, bucket and fittings to provide circulating water to the Peltier unit
- **temperature calibration certificate**
- **tool kit**, containing a hex screw driver for optical adjustments, a stir bar for use in the cuvette a set assorted optical slits to limit optic access to the cuvette plastic blanks to cover unused optical ports on the qpod 2e

## Components Available Individually

model number	description	price	image
qpod 2e	qpod sample compartment and temperature controller without optics	\$3,320	
QCL-UV	AR-coated fused-silica collimating lens with SMA 905 fiber optic connector and fiber optic steering plate	\$210	
QIL-UV	AR-coated fused-silica imaging lens doublet with SMA 905 fiber optic connector and fiber optic steering plate	\$320	
QMP	spherical mirror plug with steering plate to enhance excitation or emitted light	\$140	
QFH	filter holder for 12.5 mm diameter filter—mounts to a lens assembly	\$65	
QPOL-47-215	polarizer for mounting on the QIL-UV lens system—includes an Edmund Optics 47-215 Linear Glass Polarizer	\$325	

*All prices are FOB Liberty Lake, WA, USA. Prices are subject to change without notice.*

[www.qnw.com](http://www.qnw.com)



**QUANTUM**  
N · O · R · T · H · W · E · S · T