




Price List: qpod 2e™ Temperature-Controlled Sample Compartments for Fiber Optic Spectroscopy (effective February 2010)

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



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