4-way cuvette holder for cuvettes up to 1 cm pathlength, designed to perform absorbance and fluorescence measurements with liquid samples. Suitable to work with our spectroelectrochemical equipments (ref. SPELEC, SPELEC1050) or with any conventional spectrometer.

Includes four collimating lenses for straight-through (absorbance) or 90° (fluorescence) measurements and fiber optic connections at each of four collimating lenses. This collimating lenses couple to optical fibers to illuminate, excite or read the sample such as ref. TFIBER UV-Vis.

---

**Specifications**

- **Dimension**: 147 x 147 x 40 mm
- **Weight**: 540 g
- **Pathlength**: 1 cm
- **Z-dimension**: 15 mm
- **Filter slot**: Accepts filters up to 6.35 mm (1/4”) thickness
- **Collimating lenses**: Four 74-UV fused silica lenses (200-2000 nm)
- **Water input fittings for temperature regulation**: 3.175 mm (1/8”) NPT
- **Fiber optic termination**: SMA 905

---

**Related products**

- **SPELEC**
- **SPELEC1050**
- **TFIBER UV-Vis**