

In-Situ Spectrophotometer



Spectroelectro Chemical Cell (SEC): In situ spectroscopy – Transmission mode
 To monitor the online spectral changes at the surface such as polymerisation
 Spectroelectrochemical cell 10mm path with Ag/AgCl reference, Pt counter and
 WE ITO and Au grid electrode.

In situ spectroscopy – Transmission mode includes 2 QP 200-2 UV VIS optical
 fiber, 1cm cuvette sample holder, 1cm Cell with teflon cap 50nos of ITO Plattes
 7mm x 1.5mm ... x 50mm height