



**Spectroelectrochemical Reflection Flow-Cell for Thin-Layer Flow-Cell Screen-Printed Electrodes** 

**Ref. TLFCL-REFLECELL** 

DropSens Spectroelectrochemical Reflection Flow-Cell for Thin Layer Flow-Cell Screen-Printed Electrodes (ref. TLFCL-REFLECELL) is a suitable holder for references TLFCL110-CIR, TLFCL210AT-CIR and TLFCL510-CIR when performing spectroelectrochemical measurements. Besides holding the Thin-Layer Flow-Cell Screen-Printed Electrodes the upper cover has a hole for fitting ref. RPROBE-VIS-UV, getting an easy and confortable set-up for reflection experiments. The possibility of carrying out these experiments under flow conditions is possible in combination with ref. TLFCL-FLOWFITTING and ref. TLFCL-INLINEPORT accesories. It also has the innovative open-close system without screws for an easy sensors replacement.



Parque Tecnológico de Asturias - Edif. CEEI. 33428 LLanera (Asturias). Spain (+34) 985 27 76 85 - info@dropsens.com - www.dropsens.com