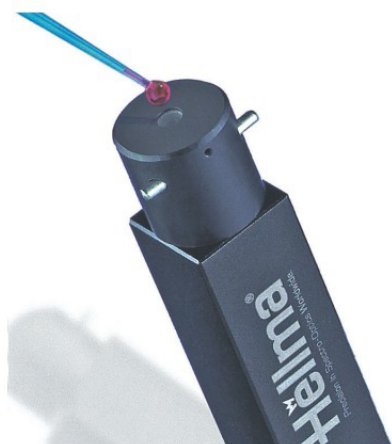


TrayCell 超微量比色槽 Fibre-Optic Ultra-Micro Cell



用於超微量測量的光纖比色槽，容量僅需 0.7ml

量測寬度與深度
等同標準比色槽

應用領域：

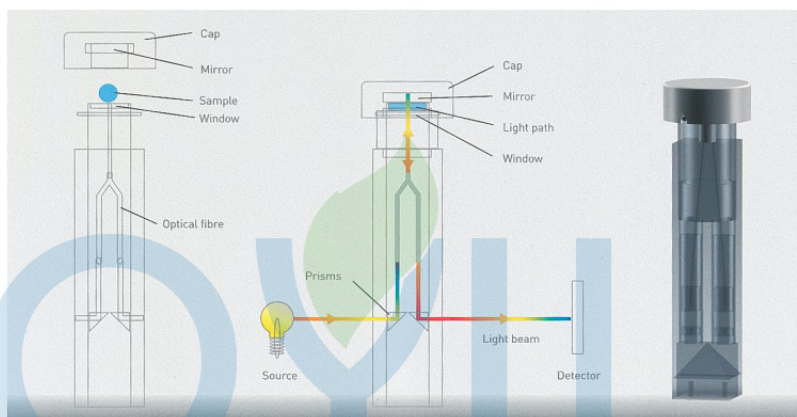
- DNA, RNA 量測
- 加入螢光染劑樣品量測
- 蛋白質分析
(A280, BCA, Bradford, Lowr, etc.)
- UV/VIS 波長範圍之量測

獨特的專利光學設計

Unique.

Precise.

Flexible.



TrayCell

Catalogue Number	Item Number	Window Material	Light Path mm	Centre Height mm	External Height mm	Volume μ l
105.800-UVS	105800-A3-V1-46	Quartz SUPRASIL®	0.2 (± 0.02)	8.5	68.5	0.7 - 4
				15	75	
			1 (± 0.02)	8.5	68.5	3 - 5
				15	75	
			20	80		
105.810-UVS	105810-A3-V1-46	Quartz SUPRASIL®	0.2 (± 0.02)	8.5	53.0	0.7 - 4
				15	59.5	
			1 (± 0.02)	8.5	53.0	3 - 5
				15	59.5	
			20	64.5		



105.800-UVS 105.810-UVS

TrayCell 上蓋 (可單獨購買)

Catalogue Number	Item Number	Material	Light Path mm	Remark
665.703	665-703-1-40	Cap with mirror made of Quartz SUPRASIL® with aluminium mirror layer	1	for 105.800-UVS and 105.810-UVS
665.704	665-704-0.2-40	Cap with mirror made of Quartz SUPRASIL® with aluminium mirror layer	0.2	for 105.800-UVS and 105.810-UVS



665.703

665.704