

Absorption Micro Cell 마이크로 흡광 셀

• Hellma

Operation Range		
Mark	Material	Wavelength
OG	Optical Glass	360 ~ 2500 nm
OS	Special Optical Glass	320 ~ 2500 nm
QS	Quartz Suprasil	200 ~ 2500 nm
UV	HOQ 310H	260 ~ 2500 nm
QX	Quartz Suprasil® 300	200 ~ 3500 nm

Type : 104.002-OS, Special Optical Glass

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-311	104.002-10-OS	10 mm	700 ul	209,600

• Base Thickness : 3.2 mm

Type : 104.002B-OS, Special Optical Glass

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-322	104.002B-10-OS	10 mm	700 ul	319,900

• Base Thickness : 3.2 mm

Type : 104.002-QS, Quartz

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-326	104.002-10-QS	10 mm	700 ul	370,700

• Base Thickness : 3.2 mm

Type : 104.002B-QS, Quartz

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-337	104.002B-10-QS	10 mm	700 ul	661,900

• Base Thickness : 3.2 mm

Type : 115-QS, Quartz

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-340	115-10-QS	10 mm	400 ul	478,700

• Base Thickness : 3.2 mm

Type : 115B-QS, Quartz

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-347	115B-10-QS	10 mm	400 ul	854,500

• Base Thickness : 3.2 mm

Type : 108.002-QS, Quartz

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-388	108.002-10-QS	10 mm	500 ul	461,100

• Base Thickness : 3.2 mm

Type : 108.002B-QS, Quartz

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-390	108.002B-10-QS	10 mm	500 ul	872,900

• Base Thickness : 9 mm

Type : 105-QS, Quartz

Cat. No.	Model	Light Path	용량	EA Price ₩
S18-69-392	105-10-QS	10 mm	300 ul	380,600

• Height : 25 mm, Base Thickness : 1.5 mm



104.002-10-OS



104.002B-10-OS



104.002-10-QS



104.002B-10-QS



115-10-QS



115B-10-QS



108.002-10-QS



108.002B-10-QS



105-10-QS