

# Cells

## Hellma®

	Path length, mm	Type	Working vol., l	Material	Transmission range, nm	Colour code	Ref.
<b>Routine</b>							
CA420-15	10	Semi micro	1400	silica	240 to 2500	blue	6040-uv
CA420-32	10	Macro	3500	silica	240 to 2500	blue	6030-uv
<b>Precision</b>							
CA429-14	10	Micro with stopper	400	silica	200 to 2500	blue	115-QG
CA430-14	10	Semi micro with lid	1400	optical glass	360 to 2500	yellow	104-TG
CA430-44	10	Semi micro with lid	1400	silica	200 to 2500	blue	104-QG
CA432-14	10	Micro with lid. Self masking with black frames	1400	silica	320 to 2500	blue	104B-OS
CA436-44	10	Micro with lid. Self masking with black frames	1400	silica	200 to 2500	blue	114B-QS
CA450-14	10	Macro with lid	3500	optical glass	360 to 2500	yellow	100-TG
CA450-44	10	Macro with lid	3500	silica	200 to 2500	blue	100-QG
CA450-48	40	Macro with lid	14000	silica	200 to 2500	blue	100-QG
CA450-54	10	Macro with lid	3500	Suprasil® silica	200 to 2500	blue	100-QS
CA452-44	10	Macro with stopper	3500	silica	200 to 2500	blue	110-QG
CA454-44	10	Macro fluorescence with lid	3500	silica	200 to 2500	blue	101-QG
CA458-44	10	Macro fluorescence with stopper	3500	silica	200 to 2500	blue	111-QG
<b>Matched pairs</b>							
CA470-44	10	Semi micro with lid	1400	silica	200 to 2500	blue	104-QG/M
CA490-44	10	Macro with lid	3500	silica	200 to 2500	blue	100-QG/M
CA492-44	10	Macro with stopper	3500	silica	200 to 2500	blue	110-QG/M
CA494-44	10	Macro fluorescence with lid	3500	silica	200 to 2500	blue	101-QG/M

## Lovibond®

Path length

### Comparator cells W680 optical glass

CS215-14	5mm
CS215-18	10mm
CS215-22	13.5mm
CS215-28	25mm
CS215-36	40mm

### Tintometer cells W600 Optical glass

CS780-14	10mm
CS780-18	20mm
CS780-20	25mm
CS780-24	33mm
CS780-26	40mm
CS780-32	50mm
CS780-48	1in
CS780-58	5/4in

### Tintometer cells W600/B Borosilicate glass

CS782-48	1in
CS782-58	5/4in

Routine cells for Lovibond comparator - see CS210.

