

Hellma. Where precision becomes an art.



Additional light paths for your TrayCell? Just apply new caps!

Traditional spectrophotometrical analysis of nucleic acids is carried out in 10 mm cuvettes. Modern drop analysis uses light paths of 1 mm and 0.2 mm and it is thus not necessary to dilute the sample. In applications with very high or very low DNA concentrations these light paths are often no longer sufficient. **When using the Hellma TrayCell simply adjust the light path by exchanging the cap.**



Type	NEW 665.705	NEW 665.706	665.703 (standard)	665.704 (standard)
Order number	665-705-2-40	665-706-0,1-40	665-703-1-40	665-704-0,2-40
Ligth path	2 mm (factor 5)	0,1 mm (factor 100)	1 mm (factor 10)	0,2 mm (factor 50)
Descripton	Cap with integrated mirror to adjust the light path			
Mirror material	Quartz SUPRASIL [®] with aluminium mirror layer			

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The TrayCell. The application movie
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