VisiLED Darkfield Lightheads

Illumination system specially developed for stereo microscopy and microscopy applications

Transmitted darkfield light stage, P/N

400 350



Darkfield ringlight, P/N 400 300 with adaptor P/N 400 500



- Easily adaptable to microscope objectives by means of thumb screw and adaptor rings.
- Homogenous illumination.
- Best white quality: typically 6,000 K.
- Long operating life: typically 50,000 h by actively controlling the LED chip temperature.
- Segments controllable in different preset modes for optimum contrasting:



Ringlights and Accessories

Description	Part-No.	Working distance (WD)	Max. Illuminance	Inner Ø	Outer Ø	
LED Darkfield ringlight "S40–10D"	400 300	5–15 mm (0.20"–0.59")	130 klx (10 mm) (0.39")	66 mm (2.60")	118 mm (4.65")	
Transmitted darkfield light stage "TLS-DF"	400 350	N/A		active 50 mm (1.97")	84 mm (3.31")	

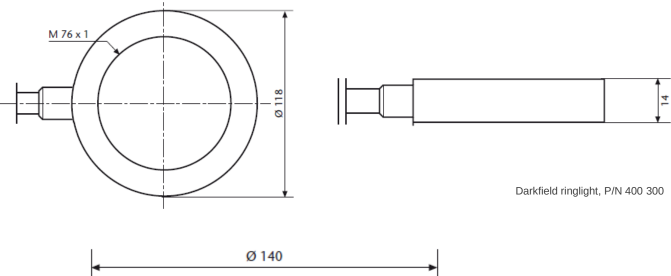
Accessories VisiLED Darkfield Lightheads				
Description	Part-No.			
Combi-Kit to combine one brightfield and the darkfield incident ringlight for mixed illumination techniques	400 500			
Darkfield adaptor	400 510			

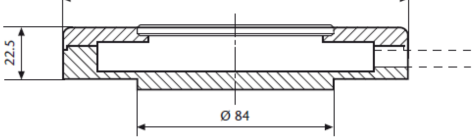


Extension adaptors for darkfield ringlight



VisiLED Darkfield Lightheads





Transmitted darkfield light stage, P/N 400 350

Adapting diameter 66 mm				
	Part. No.	Length		
Extension adaptor for objective working distance 30 - 50 mm	157 569	30 mm		
Extension adaptor for objective working distance 50 - 80 mm	157 567	50 mm		
Extension adaptor for objective working distance 80 - 110 mm	157 562	75 mm		

All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. © SCHOTT AG

Lighting and Imaging SCHOTT AG Hattenbergstrasse 10 55122 Mainz Germany Phone: +49 (0) 6131/66-7796 Fax: +49 (0) 6131/66-7850 lightingimaging@schott.com www.schott.com/lightingimaging

