

Observation Mode	Universal condenser main body	Optical Component	Small Condenser Lens	Applicable Objective	
Phase contrast	UCD8A	TNUCD8A0.9SL1	NA0.9	TNUPLP2APO10*, TNUPLP2APO20S	
		TNUCD8A0.9SL2		TNUPLP2APO40S, TNUPLP2APO60S	
		TNUCD8A0.9SL3		TNUPLP2APO100S	
		TNUCD8A0.2SL4	NA0.2	TNUPLP2APO4	
Dark field		TNUCD8A0.9DF	NA0.9	TNUPLAPO10*, TNUPLAPO20 (suitable for objective with numerical aperture no more than 0.75)	
		TNUCD8A1.4DF	NA1.4 oil	TNUPLAPO40S, TNUPLAPO60S (suitable for objective with numerical aperture no more than 0.95)	
bright field				NA0.2	TNUPLAPO2**, TNUPLAPO4
				NA0.9	TNUPLAPO2**(move out), TNUPLAPO4(move out), TNUPLAPO10*, TNUPLAPO20S, TNUPLAPO40S, TNUPLAPO60S, TNUPLAPO100S
				NA1.4 oil	TNUPLAPO20S, TNUPLAPO40S TNUPLAPO60S, TNUPLAPO100S
DIC		TNU-DICT, TNU-DIC10	NA0.9	TNUPLAPO10*	
		TNU-DICT, TNU-DIC20		TNUPLAPO20	
		TNU-DICT, TNU-DIC40/60		TNUPLAPO40S, TNUPLAPO60S	
		TNU-DICT, TNU-DIC100		TNUPLAPO100S	