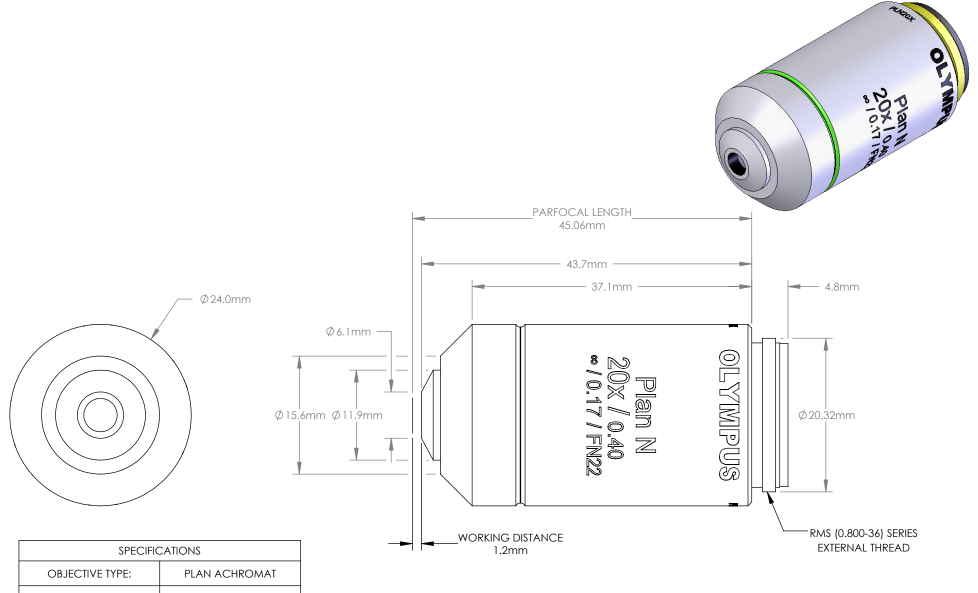


specifications:			
OBJECTIVE TYPE:	PLAN ACHROMAT		
IMMERSION:	AIR		
MAGNIFICATION:	10X		
NUMERICAL APERTURE:	0.25		
WORKING DISTANCE:	10.6 mm		
COVERGLASS THICKNESS:	-		

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWIN		a □	THOR	NESS	
PROJECTION TO			www.thorlabs.com		
	NAME	DATE			\ I
DRAWN	DW	09/01/2016			
APPROVAL	PN	09/01/2016			REV
COPYRIGHT © 2016 BY THORLABS		BY THORLABS	N/A (C
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			RMS10X	.0907	igнт kg

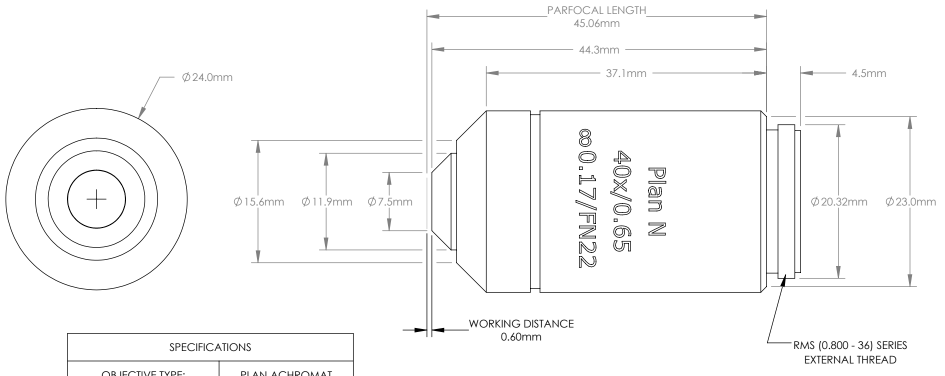


SPECIFICATIONS			
OBJECTIVE TYPE:	PLAN ACHROMAT		
IMMERSION:	AIR		
MAGNIFICATION:	20X		
NUMERICAL APERTURE:	0.4		
WORKING DISTANCE:	1.2 mm		
COVERGLASS THICKNESS:	0.17 mm		

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION			THORLASS www.thorlabs.com		
	NAME	DATE			
DRAWN	DW	09/01/2016	20X OLYMPUS MICROSCOPE PLAN ACHROMAT 0.4NA, 1.2mm WD		N
APPROVAL	PN	09/01/2016	MATERIAL		REV
COPYRIGHT © 2016 BY THORLABS		BY THORLABS	N/A		C
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			RMS20X	.1234	igнт kg





SPECIFICATIONS				
OBJECTIVE TYPE:	PLAN ACHROMAT			
IMMERSION:	AIR			
MAGNIFICATION:	40X			
NUMERICAL APERTURE:	0.65			
WORKING DISTANCE:	0.60 mm			
COVERGLASS THICKNESS:	0.17 mm			

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION THORLABS.com					
	NAME	DATE	40X OLYMPUS MICROSCOPE PLAN ACHROMAT 0.65NA, 0.6mm WD		J
DRAWN	DW	09/01/2016			
APPROVAL	PN	09/01/2016	MATERIAL N.I./A		REV
COPYRIGHT © 2016 BY THORLABS		BY THORLABS	N/A C		
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			RMS40X	.1219	igнт kg