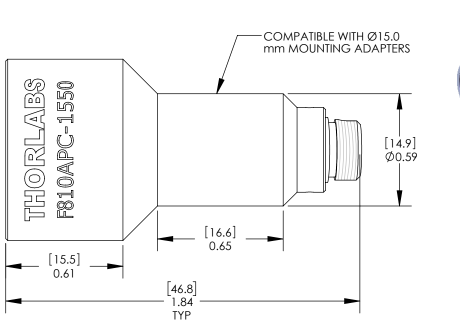
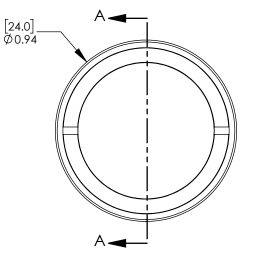
	ITEM	MATERIAL	
	HOUSING	303 STAINLESS STEEL	
2	LENS	N-SF6	
3	LENS	N-SF6	
4	RETAINING RING	6061-T6 ALUMINUM	
5	SPACER	303 STAINLESS STEEL	
6	FC/APC PLUG ADAPTER	303 STAINLESS STEEL	

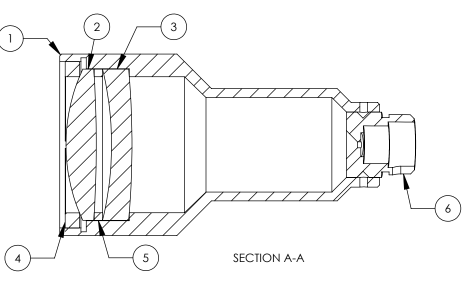
SPECIFICATIONS

DESIGN WAVELENGTH	1550 nm	
DESIGN MFD	9.2 µm	
OUTPUT 1/e ² BEAM DIAMETER	7.0 mm	
FULL ANGLE BEAM DIVERGENCE	0.016°	
AR COATING	BBAR 1050-1620 nm, Ravg<0.5%	









THORLABS FIBER COLLIMATION PACKAGES ARE DESIGNED TO COLLIMATE A LASER BEAM PROPAGATING OUT THE END OF AN OPTICAL FIBER. EACH COLLIMATION PACKAGE IS FACTORY ALIGNED SO THAT THE BEST POSSIBLE DIVERGENCE IS ACHIEVED.

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWIN PROJECI					
	NAME	DATE	λ =1550 nm FC/APC COLLIMATION		
DRAWN	GG	05/05/2010	PACKAGE, NA=0.24 f=37.13 mm		m
APPROVAL	BAG	08/26/2021	MATERIAL SEE TABLE (REV
COPYRIGHT © 2021 BY THORLABS					C
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			тем # F810APC-1550	APPROX WE	IGHT