



THEORETICAL 1/e <sup>2</sup> OUTPUT BEAM DIAMETER	3.4mm
THEORETICAL FULL ANGLE BEAM DIVERGENCE	0.028°
AR COATING	1050-1620nm
FIBER USED FOR ALIGNMENT	SMF-28e
WAVELENGTH USED FOR ALIGNMENT	1310nm

AR COATED ASPHERIC LENS
f=18.67mm, NA=0.15

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 LENS IS ONE
FOCAL LENGTH AWAY FROM THE OUTPUT END OF THE FIBER.

NAME         DATE           DRAWN         GG         07/30/2010           ENG APPR.         WD         08/16/2010				
ENG APPR. WD 08/16/2010		NAME	DATE	
00/10/2010	DRAWN	GG	07/30/2010	TITLE:
1150 1000	ENG APPR.	WD	08/16/2010	
MFG APPR. DD 08/16/2010 MATE	MFG APPR.	DD	08/16/2010	ΛΛΔΤΕ

FC/APC CONNECTOR

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## THORLABS INC. PO BOX 366 NEWTON NJ

TITLE: λ=1310nm FC/APC COLLIMATION PACKAGE, NA=0.15 f=18.67mm

MATERIAL:		SIZE A	REV. B	
SCALE: 2:1		SHEET 1 OF 1		
DWG. NO.	PART N			
17933-E01	F280APC-C			

4 3 2