





THEORETICAL 1/e ² OUTPUT BEAM DIAMETER	0.8mm	
THEORETICAL FULL ANGLE BEAM DIVERGENCE	0.049°	
AR COATING	350-700nm	
FIBER USED FOR ALIGNMENT	460HP	
WAVELENGTH USED FOR ALIGNMENT	543nm	

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.

	07/30/2010	GG	DRAWN			
	08/16/2010	WD	ENG APPR.			
M	08/16/2010	DD	MFG APPR.			
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	THE WRITTEN PERMISSION OF					
	IBITED.	C. IS PROHI	THORLABS, INC			

NAME

DATE

THORLABS II	NC. PO E	BOX (/TON	366 NJ			
TITLE: λ=543nm FC/PC COLLIMATION PACKAGE, NA=0.57 f=4.34mm						
MATERIAL: N/A		SIZE A	REV. E			
SCALE: 2:1	SHFFT 1 OF 1					

DWG. NO. PART NO. 1126-E01 F230FC-A

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