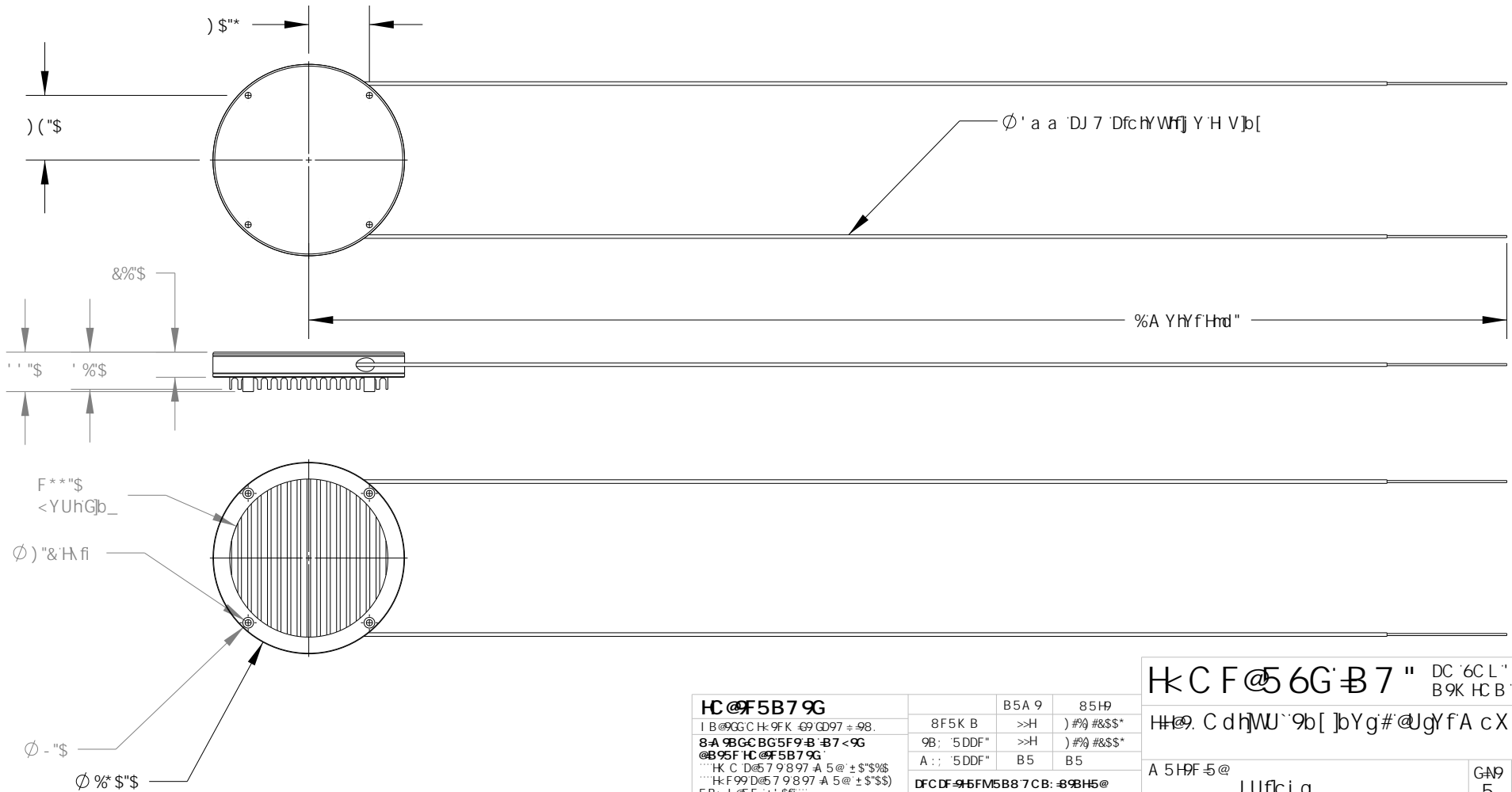


Optical pump conversion efficiency, %	50	45
Wavelength, nm	1080 (optional 1064-1084)	1070 (optional 1064-1084nm)
Bandwidth (FWHM), nm	0.2	0.2
M ²	<1.1	<1.1
Output fiber	6/125µm SMF	6/125µm SMF
Pump input fibers	6 x 105µm/125µm, NA=0.22	12 x 105µm/125µm, NA=0.22
Pump	6 x 5W, λ=920nm (940, 960 or 976nm optional)	12 x 5W, λ=920nm (940, 960 or 976nm Optional)
Package size, mm	Ø160x21	Ø160x21

F9J 6C BG			
F9J "	8 9G7 F 6HC B	8 5H9	5DDFC J 98
5	6]U`FY YUg/) #?@ #&\$%*	>>H



Eqr { t k j v l '4228' V j q t r d u 'k p e o

HC@F5B79G	B5A 9	85H9
1 B@9GC H: 9FK 69 GD97 ≠ 98.	8F5K B	>>H) #?@ #&\$%*
8-A 9BGC BG5F9-B 'B7 <9G	9B: '5DDF"	>>H) #?@ #&\$%*
@B95F HC@F5B79G'	A:: '5DDF"	B5 B5
...HK C D@57 9897-A 5@ ±\$%\$&	DFC DF-96FM5B87CB: 89BH5@	
...H:F99 D@57 9897-A 5@ ±\$%\$&	H:9 B: CFA 5HC B 7 C B H5-B 98-B H:6	
5B: 1 @F. '+' \$π"	8F5K B: '6H:9 GC @DFC D9F HMC:	
GI F: 57 9: B-G<." &A 7FC-B7 <9G	H:C F@56Gz-B7 "'5BMF9DFC 81 7 HC B	
D5F5 @@CA. '\$%\$&	B D5FHC F 5G5 K <C @K H:C I H	
: @HB 9CG '\$%\$&	H:9K F #H9 D9FA 6GC B C:	
GF 5 ≠ <HB 9CG '\$%\$&	H:C F@56Gz-B7 "'6DFC <6+98"	
7C B7 9B H-7 H M '\$%\$&		
D9F D9B 8-71 @F H M '\$%\$&		
H:F 95 8. 7 @GG&: #		

Hk C F @5 6G' B 7 " DC '6C L' **			
B 9K HC B B >			
H# @. C d h WU` 9b[] b Y g # @ J g y f A c X i Y g			
A 5H9F 5@		G#9	F9J "
J U f j c i g		5	5%
G7 5 @. %.		G< 99H% C: %	
8K ; "'BC"		D5FH BC "	
% -,)!9\$K		GYY 'HUV 'Y	