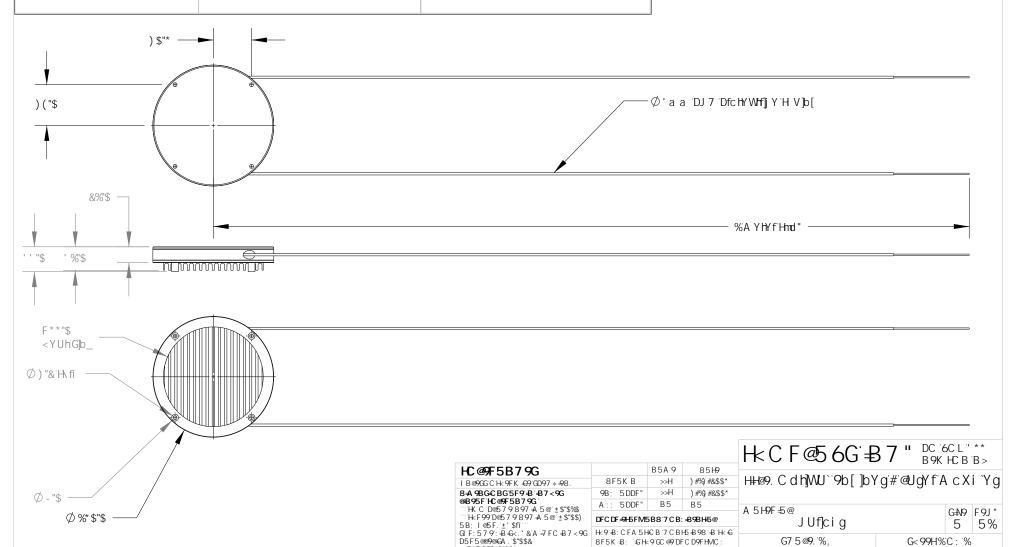
Optical pump conversion efficiency, %	50	45	
Wavelength, nm	1080 (optional 1064-1084)	1070 (optional 1064-1084nm)	
Bandw idth (FWHM), nm	0.2	0.2	
M ²	<1.1	<1.1	
Output fiber	6/125μm SMF	6/125µm SMF	
Pump input fibers	6 x 105μm/125μm, NA=0.22	12 x 105µm/125µm, NA=0.22	
Pump	6 x 5W, λ=920nm (940, 960 or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

Eqr{tki j v'Í '4228'Vj qtmdu'Kpe0

F9J €€ BG				
F9J "	8 9G7 F ÐH€ B	85H9	5 DDF C J 98	
5	≢o]h]U``FY`YUgY) #%) #&\$\$*	>>H	



: @5 HB 9GG '\$"\$\$&

GH5 5 + <HB 9GG '\$"\$\$& 7 C B 7 9B HF = 7 +M '\$"\$\$& D9F D9B 8 = 7 (@5F +M '\$"\$\$&

H: F958.7 @50G'&: #1

8F5K B; '€'Hk9'GC @9'DFC D9FHMC:

₽ D5FHCF 5G5 K < C @9 K +k C I H H<9°K F #H9B°D9FA #G€ B°C:

Hx C F@56Gz*B7 ": G*DFC < +6+198"

Hc F@56G2B7"5BMF9DFC8I7HCB

G7 5 @9. '%,

8K; ""BC"

% -,)!9\$K

GYY HJV Y

D5FH BC "

G<99H%'C: '%