

High Power Expanded Beam Collimator

Features:

Low insertion loss High Efficiency stability and reliability Application:

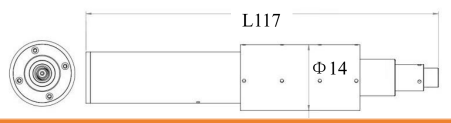
Wave Fiber Laser

High-Power Laser Equipment
Experimental tests and other areas

stability and reliability		Experimental tests and other areas		
Parameter		Value	Unit	Note
Operating Wavelength		1064±40	nm	
Insertion Loss		≤0.3	dB	
Return Loss		≥50	dB	
Beam Diameter (1/e^2)		3±0.2	mm	
Ellipticity		≥95	%	
M^2 Degradation		<10	%	
Divergence (Full Angle)		<1.5	mrad	
Stripping Efficiency		≥10	dB	
Stripping Cladding Power		<2	W]
Fiber Type		Liekki-Passive-30/250-DC-0.07/0.48NA	-	
Ф3mm Armored Cable Length		-	m	
Ф0.9mm Loose Tube Length		0.5 (Yellow)	m	
Fiber Length		1.0	m	
Max. Power Handling	Average	50	W	
	Pulse Peak	/	kW	
Operating Temperature		-40 ~ +60	$^{\circ}\!\mathbb{C}$	
Storage Temperature		-55 ∼ +70	$^{\circ}\!\mathbb{C}$	
Dimensions (Φ*L)		Ф14х117	mm	
Dimensions (Φ*L)		Ψ14Χ11 /	mm	

^{*}Insertion loss of light through fiber cladding is not included in the Insertion loss specification.

Mechanical Dimension



Ordering Information

GCHPECOLL-C-1-2-3-4-5-6+CPS

	Lens Type	C-CLens ;G-GLen		
1	Operating Wavelength	1310=1310nm, 1550=1550nm, C=1528~1565, L=1570~1605, etc		
2	Handling Power	10W 20W 50W 100W, etc		
3	Fiber Type	Liekki-Passive-30/250-DC-0.07/0.48NA		
4	Beam Diameter	3±0.2, etc.		
5	Package 14x117, etc.			
6	Bare Fiber Length With Loose Tube	01 - 1m 02 - 2m etc.		