



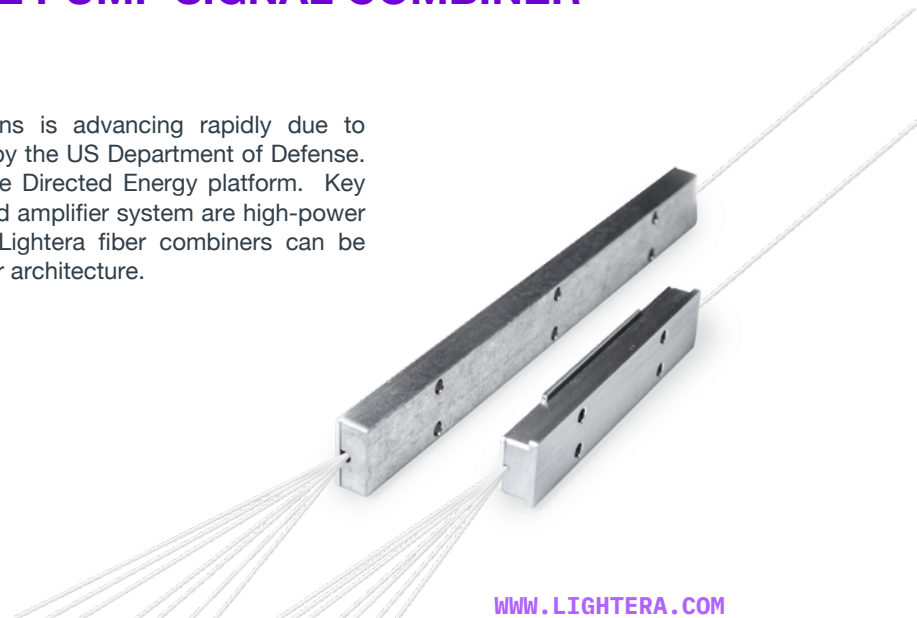
HIGH POWER COOLMODE™ PUMP COMBINER HIGH POWER COOLMODE PUMP SIGNAL COMBINER

FOR DIRECTED ENERGY

Fiber laser technology for defense applications is advancing rapidly due to advantages over solid state lasers and funding by the US Department of Defense. Fiber lasers offer features that are critical to the Directed Energy platform. Key components of a highly integrated fiber laser and amplifier system are high-power all-fiber pump and pump signal combiners. Lightera fiber combiners can be implemented in almost any fiber laser or amplifier architecture.

High Pump Transmission
Low Signal Loss
Compact Size
Reduced Cooling Requirements

LIGHTERA
55 DARLING DRIVE, AVON, CT 06001



WWW.LIGHTERA.COM

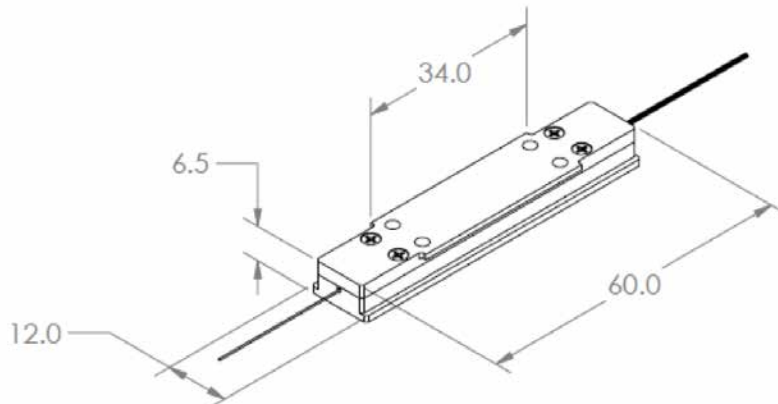
High Power CoolMode™ Pump Combiner

7:1 High Power CoolMode Pump Combiner Specification

Description					7:1 High Power CoolMode Pump Combiner Multimode Fiber	
Feature	Min.	Typical	Max.	Unit	NOTE	
Multimode Input Fibers						
Number		7				
Numerical Aperture (NA)		0.22				
Coating Outer Diameter	240	245	250	μm		
Clad Diameter		125		μm		
Core Diameter		110		μm		
Pigtail Fiber Length	1			m		
Coating	High Index Acrylate					
Output Fiber						
Core NA		0.22				
Coating Diameter		425		μm		
Clad Diameter	244	246	248	μm		
Core Diameter	229	231	233	μm		
Pigtail Fiber Length	1			m		
Coating	Low Index Acrylate					
Optical Performance						
Multimode Transmission	95	98	99	%	Lightera Standard Test Condition: 95% power within 0.15 NA	
Overall Backward Cross Talk		TBD				
Average Isolation (per leg)		TBD				
Pump Power Peg Leg		71W				
Total Pump Power		400W				
Environmental	Transport and Storage Temperature				-40 to +85 °C	
	Transport and Storage Humidity				< 85% (non-condensing)	
Mechanical Package	60 x 12 x 6.5 mm				See Drawing	
Package Weight	12g					
Order by Part Number	7000626					

Applications: Directed Energy

NOTE: Custom configurations and packages are available upon request.



Mechanical Dimensions (all units in mm)
For both 7000626 and 7000665

High Power CoolMode™ Pump Signal Combiner

6+1:1 High Power CoolMode Pump Signal Combiner Specification

Description		6+1:1 High Power CoolMode Pump Combiner - 400 μm Output			
Feature	Min.	Typical	Max.	Unit	NOTE
Multimode Pump Input Fibers					
Number		6			
Numerical Aperture (NA)		0.22			
Coating Outer Diameter		425		μm	
Clad Diameter	244	246	248	μm	
Core Diameter	229	231	233	μm	
Pigtail Fiber Length	1			m	
Coating	Low Index Acrylate				
Single Input Fiber					Double Clad
Core MFD @ 1064 nm		11		μm	
Coating Outer Diameter	240	245	250	μm	
Clad Diameter		125		μm	
Pigtail Fiber Length	1			m	
Coating	Low Index Acrylate				
Output Fiber					
Core NA		0.065			
Cladding NA		0.46			
Core MFD @ 1064 nm		18		μm	
Coating Outer Diameter	555	560	565	μm	
Clad Diameter		400		μm	
Pigtail Fiber Length	1			m	
Coating	Low Index Polymer				
Optical Performance					
Multimode Transmission		98		%	Lightera Standard Test Condition: 95% power within 0.15 NA
Signal Transmission @ 1064 nm		90		%	Fundamental mode transmission
Overall Backward Cross Talk		TBD			
Average Isolation (per leg)		TBD			
Pump Power Peg Leg		500 W			
Total Pump Power		2400 W			
Environmental	Transport and Storage Temperature Transport and Storage Humidity				-40 to +85 °C < 85% (non-condensing)
Mechanical Package		60 x 12 x 6.5 mm			See Drawing
Package Weight		21g			
Order by Part Number		7000665			

Applications: Directed Energy

NOTE: Custom configurations and packages are available upon request.

For additional information please contact your sales representative.

You can also visit our website at www.lightera.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.



Copyright © 2025 Lightera, LLC.
All rights reserved, printed in USA.

Lightera Marketing Communications
Date: 05/25

For a full list of
our certifications,
visit our website.



CoolMode is a trademark of Lightera, LLC. Lightera reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any Lightera warranties or specifications relating to any of its products or services.