

LIEKKI® Passive 系列 无源光纤 Passive-12/125DC-PM



产品描述

LIEKKI® 无源光纤经过专门设计和制造，以匹配 LIEKKI® 大模区掺铒光纤的光导特性。这实现了好的模式耦合和 Min 熔接损耗，以保持光纤激光器或放大器的所有元件之间的功率和出色的光束质量。高质量的光纤布拉格光栅可以写入所有 LIEKKI® 无源光纤。LIEKKI® 无源光纤有单包层、双包层 (DC)、单包层保偏 (PM) 和双包层保偏配置。

产品特点

realNA — 精确的光纤纤芯 NA，可实现出色的光纤性能可预测性和 Min. 的熔接损耗、与 125、250、400 μm 的行业标准有源光纤几何形状相匹配、玻璃包层直径设计为“fit-in”八角形有源光纤、从无源光纤到有源光纤的低信号和泵浦耦合损耗、单包层光纤具有双涂层高折射率丙烯酸酯涂层

产品型号

Passive-12/125DC-PM

应用领域

光纤激光器和放大器的尾纤

全光纤组件

高亮度供电

用于光纤激光器的基于光纤的组件 (例如泵浦合路器

FBG)

核心参数

纤芯直径	包层直径
12.5±1.0um	125±2um

核心参数

1. 芯、包层和涂层直径单位为 um。
2. real NA
3. kpsi 中规定的验证试验水平。
4. 芯直径规格是指 1060 nm 处的远场模式场直径。

LIEKKI® Passive Fiber	纤芯直径 ¹ ±	包层直径 ¹ ±	涂层直径 ¹ ±	Core NA ² ±	Cladding NA, ≥	Birefringence 双折射率 ≥	Proof test 验证性试验 ³ , ≥	匹配有源光纤
Passive-6/125 ⁴	7 0.5	125 2	245 15	0.120 (nominal)	-	-	100	Yb300-6/125(-PM) Yb1200-6/125DC
Passive-6/125DC ⁴	7 0.5	125 2	245 15	0.120 (nominal)	0.48	-	100	Yb1200-6/125DC
Passive-6/125DC-PM ⁴	7 0.5	125 2	245 15	0.120 (nominal)	0.48	2.0E-04	100	Yb1200-6/125DC-PM
Passive-10/125	10 1.0	125 2	245 15	0.080 0.005	-	-	100	Yb1200-10/125DC
Passive-10/125-PM	10 1.0	125 2	245 15	0.080 0.005	-	1.4E-04	100	Yb1200-10/125DC-PM
Passive-10/125DC	10 1.0	125 2	245 15	0.080 0.005	0.48	-	100	Yb1200-10/125DC
Passive-10/125DC-PM	10 1.0	125 2	245 15	0.080 0.005	0.48	1.4E-04	100	Yb1200-10/125DC-PM
Passive-12/125	12.5 1.0	125 2	245 15	0.080 0.005	-	-	100	Yb1200-12/125DC
Passive-12/125-PM	12.5 1.0	125 2	245 15	0.080 0.005	-	1.6E-04	100	Yb1200-12/125DC-PM
Passive-12/125DC	12.5 1.0	125 2	245 15	0.080 0.005	0.48	-	100	Yb1200-12/125DC
Passive-12/125DC-PM	12.5 1.0	125 2	245 15	0.080 0.005	0.48	1.6E-04	100	Yb1200-12/125DC-PM
Passive-20/125	20 1.5	125 2	245 15	0.080 0.005	-	-	100	Yb700-20/125DC Yb1200-20/125DC

Passive-20/125-PM	20 1.5	125 2	245 15	0.080 0.005	-	0.8E-04	100	Yb800-20/125DC-PM Yb1200-20/125DC-PM
Passive-20/125DC	20 1.5	125 2	245 15	0.080 0.005	0.48	-	100	Yb700-20/125DC Yb1200-20/125DC
Passive-20/125DC-PM	20 1.5	125 2	245 15	0.080 0.005	0.48	0.8E-04	100	Yb800-20/125DC-PM Yb1200-20/125DC-PM
Passive-12/250	12.5 1.0	250 5	350 15	0.080 0.005	-	-	100	Yb1200-12/250DC
Passive-12/250DC	12.5 1.0	250 5	350 15	0.080 0.005	0.48	-	100	Yb1200-12/250DC
Passive-14/250	14 1.0	250 5	350 15	0.070 0.005	-	-	100	Yb1200-14/250DC
Passive-14/250DC	14 1.0	250 5	350 15	0.070 0.005	0.48	-	100	Yb1200-14/250DC
Passive-20/250DC	20 1.5	250 5	350 15	0.080 0.005	0.48	-	100	
Passive-20/400 (Yb800)	20 1.5	400 5	520 15	0.068 0.005	-	-	100	Yb800-20/400DC
Passive-20/400	20 1.5	400 5	520 15	0.070 0.005	-	-	100	Yb1200-20/400DC
Passive-20/400-PM	20 1.5	400 5	520 15	0.065 0.005	-	1.6E-04	50	Yb1200-20/400DC-PM
Passive-20/400DC (Yb800)	20 1.5	400 5	520 15	0.068 0.005	0.48	-	100	Yb800-20/400DC
Passive-20/400DC (HP)	20 1.5	400 5	520 15	0.065 0.003	0.48	-	100	Yb1200-20/400DC (HP)
Passive-20/400DC-PM	20 1.5	400 5	520 15	0.065 0.005	0.48	1.6E-04	85	Yb1200-20/400DC-PM

Passive-25/250	25 1.5	250 5	350 15	0.070 0.005	-	-	100	Yb700-25/250DC Yb1200-25/250DC
Passive-25/250-PM	25 1.5	250 5	350 15	0.070 0.005	-	1.6E-04	100	Yb700-25/250DC-PM Yb1200-25/250DC-PM
Passive-25/250-PM, 0.065NA	20 1.5	250 5	350 15	0.065 0.005	-	1.6E-04	100	Yb700-25/250DC-PM Yb1200-25/250DC-PM
Passive-25/250DC	25 1.5	250 5	350 15	0.070 0.005	0.48	-	100	Yb700-25/250DC Yb1200-25/250DC
Passive-25/250DC-PM	25 1.5	250 5	350 15	0.070 0.005	0.48	1.6E-04	100	Yb700-25/250DC-PM Yb1200-25/250DC-PM
Passive-25/250DC-PM, 0.065 NA	25 1.5	250 5	350 15	0.065 0.005	0.48	1.6E-04	100	Yb700-25/250DC-PM Yb1200-25/250DC-PM
Passive-30/250	30 2.0	250 5	350 15	0.070 0.005	-	-	100	Yb700-30/250DC Yb1200-30/250DC
Passive-30/250-PM	30 2.0	250 5	350 15	0.070 0.005	-	1.6E-04	100	Yb700-30/250DC-PM Yb1200-30/250DC-PM
Passive-30/250-PM, 0.060NA	30 2.0	250 5	350 15	0.060 0.005	-	1.6E-04	100	Yb700-30/250DC-PM Yb1200-30/250DC-PM
Passive-30/250DC	30 2.0	250 5	350 15	0.070 0.005	0.48	-	100	Yb700-30/250DC Yb1200-30/250DC
Passive-30/250DC-PM	30 2.0	250 5	350 15	0.070 0.005	0.48	1.6E-04	100	Yb700-30/250DC-PM Yb1200-30/250DC-PM
Passive-30/250DC-PM, 0.060NA	30 2.0	250 5	350 15	0.060 0.005	0.48	1.6E-04	100	Yb700-30/250DC-PM Yb1200-30/250DC-PM