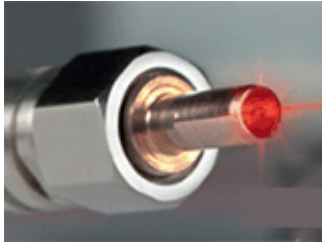


激光传输光纤



新势力光电供应**激光传输光纤**，用于传输连续或脉冲激光。**高功率激光传输光纤**应用广泛，包括：激光焊接、激光切割、激光打孔、激光表面处理、医疗激光、激光测距、激光光谱学。针对特殊需求，我们提供定制服务。

High Power Cable	Specifications			
Fiber core shape	Round (other shape-on request)			
Fiber core diameter	100μm, 200μm, 300μm, 400μm, 600μm, 800μm			
Fiber core material	High OH- ($\lambda=0.18-1.2\mu\text{m}$)			
	Low OH- ($\lambda=0.35-2.5\mu\text{m}$)			
Fiber cladding	Fluorine doped fused silica			
Protective jacket material	Nylon, Tefzel, Acrylate, Polyimide, Metal			
Standard NA	0.22±0.02(full acceptance angle 25°)			
NA on request	0.12±0.02(full acceptance angle 14°)			
	0.26±0.02(full acceptance angle 30°)			
Cable protective tube	Polymer coated stainless steel tubing			
Cable length	From 5cm to 50m			
High power connectors	HP-SMA, D80			
<i>Select fiber core and connector</i>				
Fiber core diameter	100μm	200μm	400μm	600μm
HP-SMA connector	100W	200W	300W	400W
D80 connector	150W	400W	600W	800W

www.NewOpto.com

NewOpto Technology Corporation Limited

7F, Building D, Cambridge Community, No.789 Shenhua Road, Hangzhou, China 310030

Phone: +86-571-85152711 Fax: +86-571-85152722 Email: Sales@NewOpto.com