

长春新产业光电技术有限公司

DATA SHEET

PS-H-1064-Fiber-20W/ 1~20W

PICOSECOND PULSED LASER AT 1064nm



All Fiber Picosecond pulsed laser at 1064nm is made features of short pulse duration, high repetition rate, high stability and good beam quality, which is used in sapphire marking, ceramic cutting, semiconductor cutting, film scribing, physics experiment, etc.









SPECIFICATIONS

1064±1
20 (20W@80MHz)
250 (250nJ @80MHz); 500 (500nJ @40MHz)
One fixed value between 20MHz-120MHz
<10ps; or one fixed value between 10 ps-150 ps
25kW @80MHz/10ps; 50kW@40MHz/10ps
<1%
<10
TEM ₀₀
<1.2
<1.0
~2
>100:1
On request
Air cooled or Water cooled
15~35
On request
10000
1 year