

1064nm TGG

2
3
1
2

3
1 2
2
1
1
2

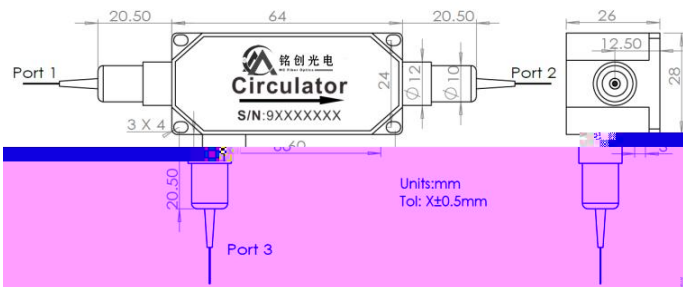


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| | | |
|-------|----|-------------------------------|
| | | |
| | nm | 1064 |
| | nm | ± 10 |
| Type | dB | 30 |
| (min) | dB | 25 |
| Type | dB | 1.0 |
| (max) | dB | 1.4 |
| min | dB | 18(Type B), 20(Type F) |
| | W | 0.5 1 2 5 10 20 |
| | KW | 1 5 10 20 |
| | - | or |
| min | dB | 45 |
| min | dB | 45 |
| | - | PMØ80 P10/125/08D P20/130/08D |
| | mm | 64x28x26 |
| | | 0 +60 |
| | | -10 +75 |

25



| | | | | | | | | | |
|--------------------|-------------|-----------------------------------|----------|--------------------------|----------------|--|-------------------------------------|----------------------------|--|
| MCP CIR | 1064-1064nm | L- 0.5W 1-1W 5-5W 10-10W | P- C- | O- 10-10KW 20-20KW | B- S- F- | P9- PMØ80 P10/125/08 D- PLMA- GDF - 10/125- M S- | O8-0.8m 10-1.0m 15-1.5m S- | B- 250um L- 900um S- | N- None FP- FC/PC FA- FC/APC S- |
|--------------------|-------------|-----------------------------------|----------|--------------------------|----------------|--|-------------------------------------|----------------------------|--|

MCP CIR-1064-L-C-F-P9-10-L-FA

TGG

1064nm

500mW

PMØ80

1

