

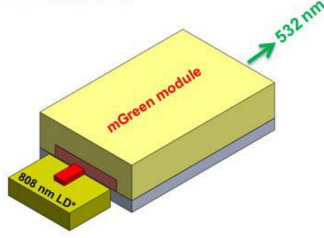
MgO:PPLN+Nd:YVO4 Modules for 1500mW 532nm Laser

Generation

MgO:PPLN crystals are used as the frequency conversion element, which converts 1064nm laser to 532nm laser, the 1064nm laser is generated from Nd:YVO4 crystals pumped by 808nm LD, the **PPLN crystals** and Nd:YVO4 crystals are integrated and assembled with the copper heat-sink. The coating on the input surface and output surface form a laser cavity automatically, makes the mirrors unnecessary, it is compact in size with output laser power of 1000mW to 1500mW . It is alignment-free element, easy to be integrated to your laser system.



Typical Application Configuration





Features

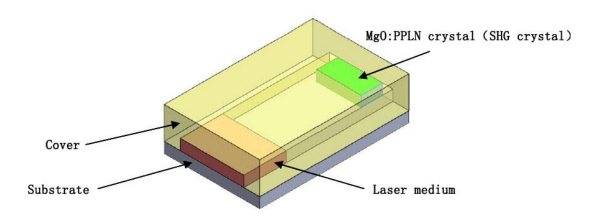
- Low cost
- High output power and high efficiency
- Compact and small in size
- No mirrors and alignment-free
- Easy to be integrated into your system

SPECIFICATIONS

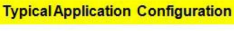
| Specifications | |
|-------------------------------|------------------------------|
| Module Length | 7.0mm |
| Module Width | 4.5mm |
| Module Thickness | 2.0mm |
| Input Surface Coating | HT@808nm+ HR@1064nm+HR@532nm |
| Output Surface Coating | HR@1064nm+ HT@532nm; |
| Optical to Optical Efficiency | ³ 20% |
| Operation Temperature | 20~40° C |
| Temperature Tolerance | > 25° C |

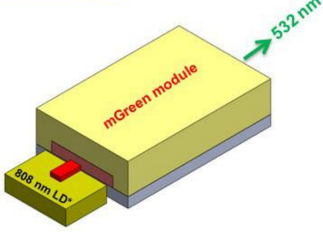
Application Notes

1. Modules structure and typical application configuration.









2. Output power to LD input power response curve

1.5W Typical Performance Curve

