
Laser Line HR Mirrors – Nd:YAG, Yb:YAG, Ti:Sapphire, Custom



Laser Line HR mirrors can be designed for specific wavelengths and angles, various shapes, sizes and forms. Alien Photonics Custom HR Mirrors can also be optimized for maximal reflection, LIDT or other characteristics.

Price typically from 80 €

Delivery

Stock 1-3 days

Manufacturing 4-6 weeks

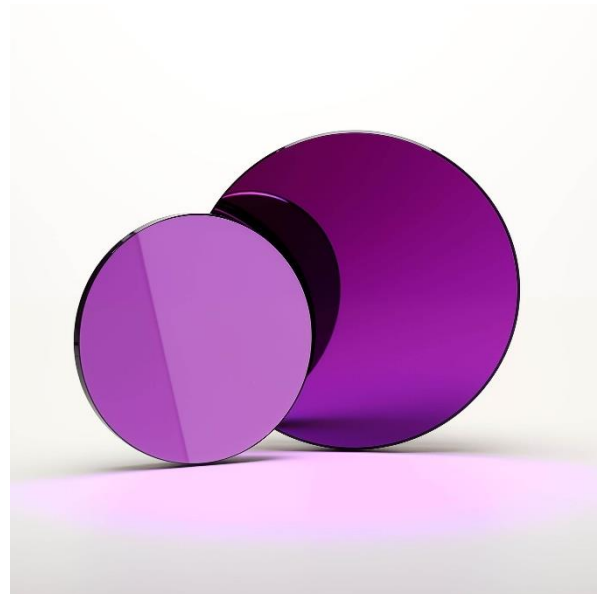
Nd:YAG Laser Line (HR) Mirrors are designed for fundamental (1064 nm) or harmonic (532, 355, 266 nm) Nd:YAG laser beam steering. Custom material, size, shape and other parameters available.

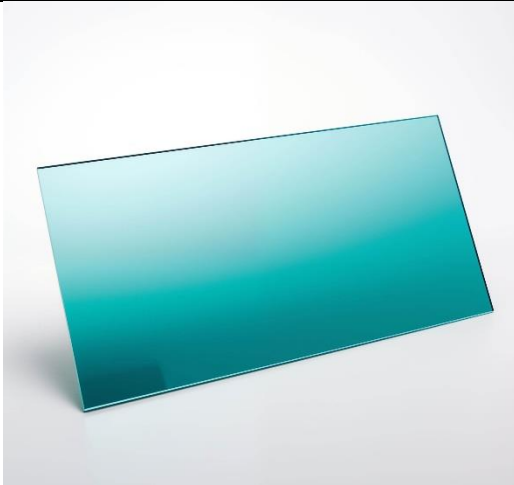
Price typically from 80 €

Delivery

Stock 1-3 days

Manufacturing 4-6 weeks





Yb:YAG Laser Line Mirrors are designed for fundamental (1030 nm) or harmonic (515, 343 nm) Yb:YAG laser beam guiding. Custom material, shape, size and other parameters available.

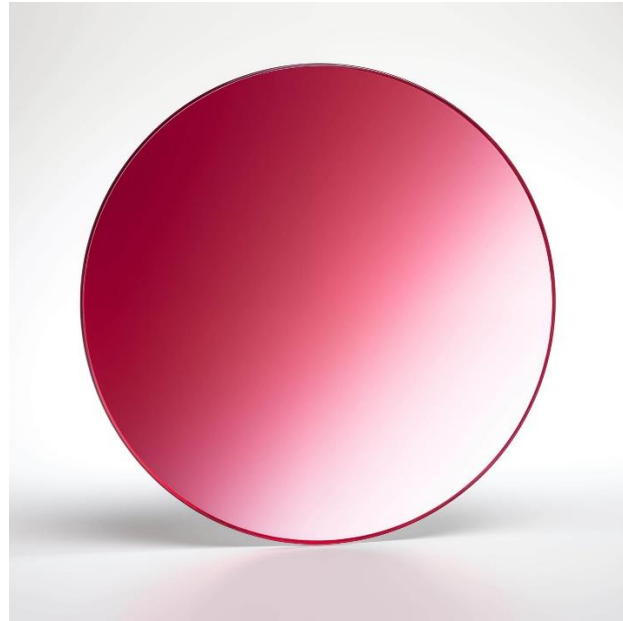
Price typically from 80 €

Delivery

Stock 1-3 days

Manufacturing 4-6 weeks

Ti:Sapphire (Ti:Sapph, Ti:Sa, Ti:SR, Ti:AlO₃) Laser Line Mirrors are designed for Titanium doped Sapphire laser beam steering and laser cavity. 800, 400 and 267 nm wavelengths and custom-tuned wavelengths are available.



Price typically from 80 €

Delivery

Stock 1-3 days

Manufacturing 4-6 weeks