

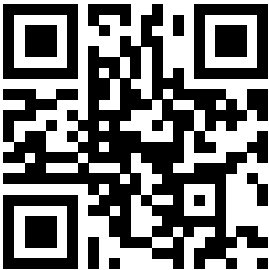
# FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING

free-classifieds-usa.com



Contact: LaserodWafer

Phone: 1-310-328-5869



<https://tinyurl.com/yuux3kac>

Address: Laserod Technologies, LLC 20312 Gramercy Place, Torrance, California, United States

Price: Check with seller

Description:

The Femtosecond laser has established itself as a unique tool for the shaping of highly porous materials. For the ultimate in ultrafast machining, a femtosecond laser micromachining system can be used. Laser micromachining can be used for cutting, drilling, welding, and to make other material modifications to achieve features on the single or double-digit micrometer level. Femtosecond lasers facilitate high precision processing without any heat effect on the substrate. Direct writing mask projection and interference. The speed of 01012 MMS and 51636 j cm. The femtosecond laser micromachining system (femtofab) is a turnkey laser machine designed for a specific industrial process. For example, the unique porous s...

FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869

<https://tinyurl.com/yuux3kac>  
FEMTOSECOND LASER: LITTLE KNOWN WAYS TO RELIABLE MICROMACHINING  
Contact: LaserodWafer  
Phone: 1-310-328-5869