



Idealphotonics Laser Reflecting Mirror



Mark & model : IP25, The diameter of mirror is 25mm and basic material is Si. The product is plated with multi-layer dielectric film, which enjoys cleaning durability and the reflecting rate is about 99.85%.

Origin: Asia and Pacific Area Hongkong

Quality standard : International

H.S.Classification: Machinery & Electronics Electr. Element 8541

Semiconductor devices; light-emitting diodes etc.; parts thereof

High Reflectivity Laser Reflecting Mirror



Mark & model : IP30, The diameter of mirror is 30mm and the reflecting rate is about 99.85%. The product enjoys cleaning durability and is capable to improve the cutting speed of high power rate laser device magnificently.

Origin: Asia and Pacific Area Hongkong

Quality standard : International

H.S.Classification: Machinery & Electronics Electr. Element 8541







Semiconductor devices; light-emitting diodes etc.; parts thereof

Laser Reflecting Mirror



Mark & model : IP35, The diameter of mirror is 35mm. When the supporting reflecting mirror of laser device is equipped, the laser device performance will be enhanced dramatically.

Origin: Asia and Pacific Area Hongkong

Quality standard : International

H.S.Classification: Machinery & Electronics Electr. Element 8541

Semiconductor devices; light-emitting diodes etc.; parts thereof