laser protective glasses safety 2100nm



laser protective glasses safety 2100nm 980-2500nm 1064nm strong light big frame goggles

Function description:

Protection band 980-2500nm OD5+visible light transmittance T%=80

Synthesis of Absorbing Nanomaterials and Optical Materials

Absorptive protection, protects all kinds of lasers and strong light of specific wavelengths

The lens is durable and reliable

High optical density, high attenuation rate, reliable protection

High visible light transmittance, comfortable

Features:

Lightweight black nylon frame, light and durable
With flanks and brow ridges, multi-directional resistance to laser
damage to the eyes

Memory temple, adjust the curvature and inclination of the temple

It can be placed outside the

myopia



