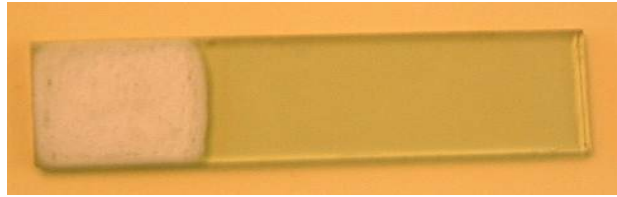


IR Laser Beam Detector



A frequency-doubling material is coated on the glass surface. When an IR laser beam is illuminated on the coating material, the frequency of the IR laser beam will be doubled from IR to green wavelength. For 1064nm laser beam, the wavelength will be 532nm which is green.

Specifications:

Model number:	IR-15x12
Base material:	glass
Base size:	50x12x3mm
Coating material color:	white
Coating area size:	15x12mm