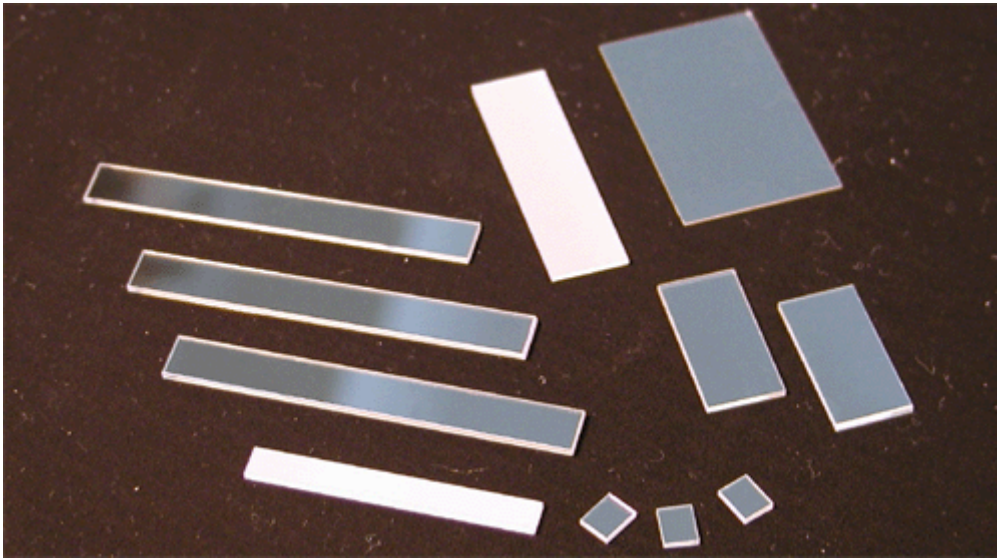




## Lithium Niobate wafer (Optical waveguide substrate)



As requested by customers all kinds of specifications are available on optical waveguide substrate at application of integrated optical waveguide. Currently the most of optical waveguide components are made based on craftwork of titanium diffuse or proton exchange, mostly of it's products like optical phase modulator, optical switcher, optical filter, optical attenuator etc are manufactured on principle of linearity electricity - optical effect. Mainly application are optical fiber communication, fiber transducer, optical instruments, optical information processing and optical calculating. We can produce Lithium Niobate wafer, strip wafer, optical wave inspector, polarimeter etc. which are mainly used at special polarimeter, optical phase modulation and isolator and other passive components in optical fiber communication fields.

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