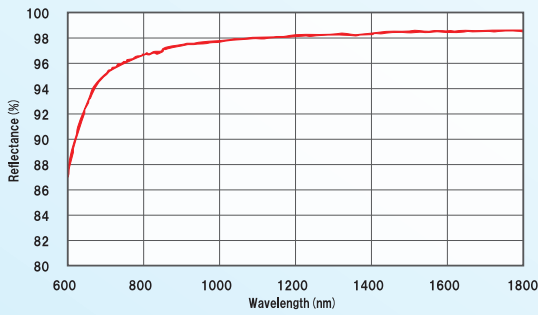
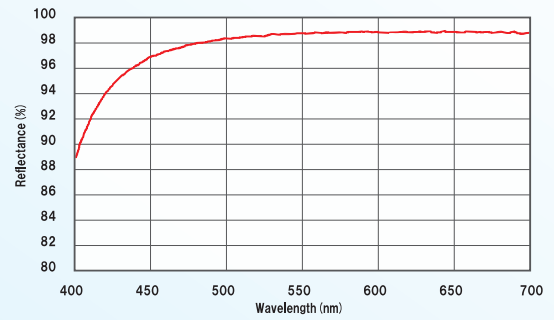


Gold mirror



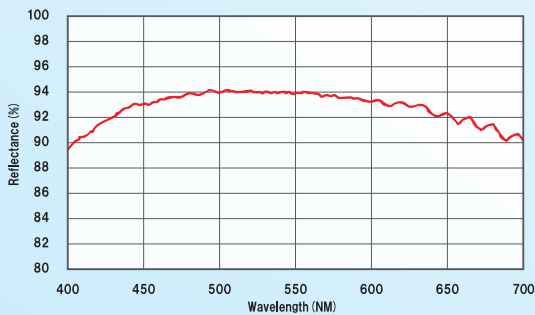
- Feature : High reflection mirror used in wide infrared region.
- Application : Components for optical communication etc.

Silver mirror



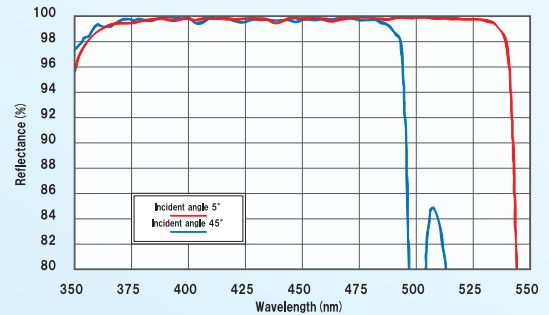
- Feature : Excellent mirror with high reflectance, low angle dependency, high durability and high adhesion in the visible region.
- Application : Rear projection TV etc.

Aluminum mirror



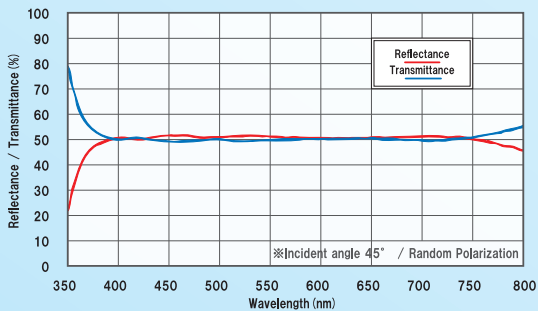
- Feature : As for aluminum, high reflectance is obtained within the wide range of wavelength from ultraviolet to infrared region. Protection layer or enhancement layer of dielectric materials are combined in the most cases.
- Application : Various optical apparatuses such as cameras, telescopes and photocopiers.

UV mirror



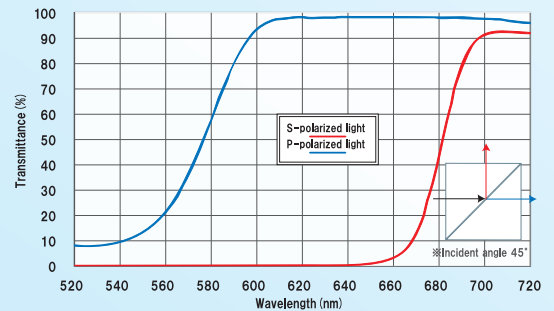
- Feature: High reflection mirror used in ultraviolet region. Our mirror coating has high reflectance in wide incident angle.
- Application: Stereolithography etc.

Half mirror



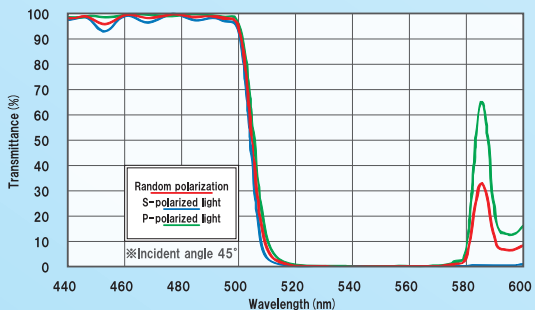
- Feature : Filter for separating incident light into reflected and transmitted one. The reflectance/transmittance rate can be designed arbitrarily, and the graph shows the 50/50 half mirror.
- Application : Inspection machines, measurement equipments, and analyzers etc.

Polarizing beam splitter



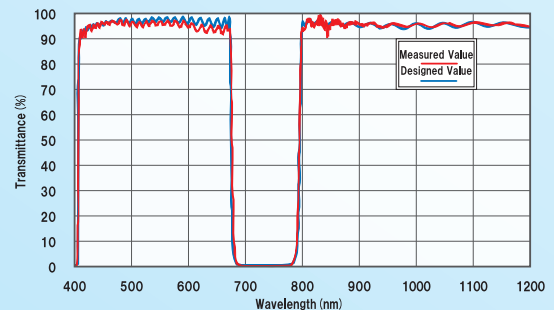
- Feature: Filter for isolating P-polarized and S-polarized light. The coating customized to your desired wavelength is possible.
- Application: Inspection machines, measurement equipments and analyzers etc.

Unpolarizing light edge filter



- Feature: When ordinary filters are used in oblique incidence, incident light is separated into P- and S-polarized light. This edge filter can suppress this polarization separation.
- Application: Analyzers etc.

Band stop filter



- Feature : Filter for cutting light at a specific wavelength range.
- Application : Inspection machines, measurement equipments, and analyzers etc.

※ All the measurement values are displayed about the one not specified.