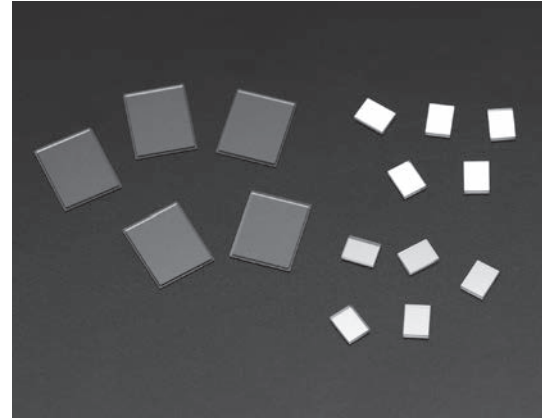


Band Pass Filter

This optical coated glass transmits or reflects light of any wavelength. It is mainly used as an IR cut filter on smartphones and within parts used as wavelength selective transmission filters of laser light sources and automotive LIDAR systems.

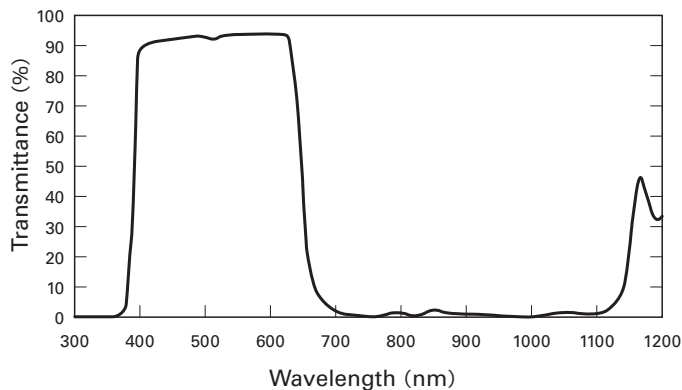
Features

- Our unique coating technology ensures excellent appearance.
- Swift integrated production is possible from coating design to shipment, thanks to the use of our glass and coating equipment.
- Combination with different processing methods can meet diverse needs.
- Coating for our glass, BDA, BDA-E, and ABC-G is available.



Spectral Characteristics

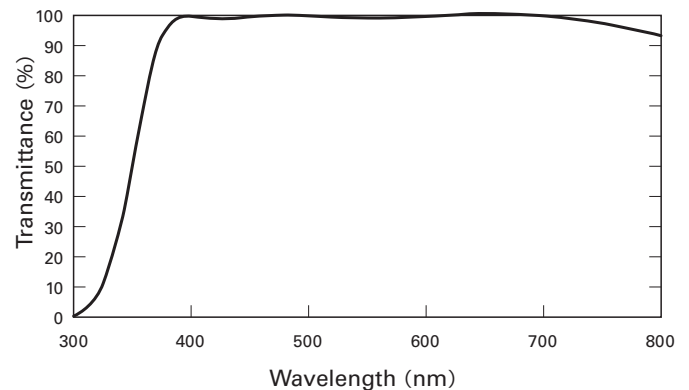
Infrared Ray Cut Filter



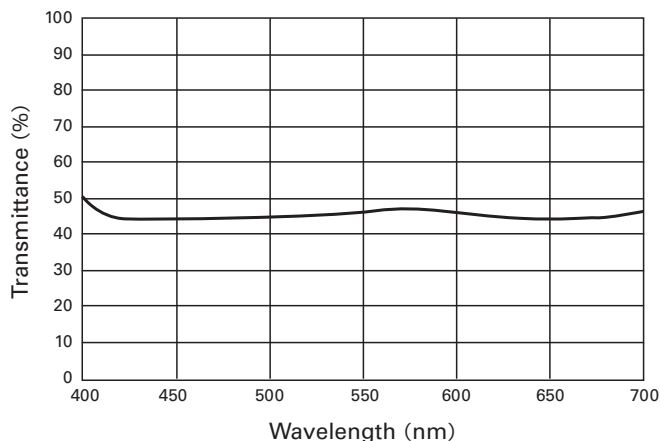
*Coatings can be designed as requested.

*Anti-reflection coatings can be applied on the reverse side.

Double-sided Anti-reflection Coating



Half Mirror



*Can accommodate various products with thin film coating.

Wavelength Selective Transmission Filter

