

Features

- Made of high quality synthetic quartz crystal or optical glass
- Available for spectrum of requested wavelength by infrared cut coating and ultraviolet cut coating
- Flexible design for wide range of transmittance characteristics by various optical thin film

Applications

- Camera module for mobile phones
- Various laser devices
- Optical unit for test equipment

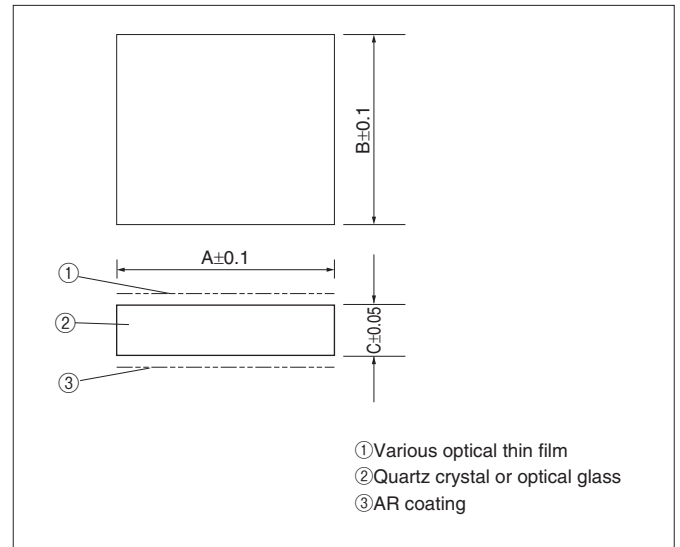
Specifications

Item	Specification
Outline dimensions	3 to 30mm
Flatness	Within 3 Newton rings
Defect limit	30 μ m max.
Transmittance	On discussion

* Material: Optical synthetic quartz crystal or optical glass

Dimensions

(Unit: mm)



Spectral Transmittance Characteristics (Example)

