

Prevent Rainbows and Blackout

Effective when using polarized sunglasses

Fortified Surface with AF* (MUAH40J)

* AF: Anti-Fingerprint

Applications
Automotive

Smart Mirrors, Center Information Displays (CIDs), Side Displays, Instrument Clusters, and other Automotive Displays.

MUAH4029 MUAH40J

Anti-Rainbow and Anti-Blackout Films

Control birefringence and prevent rainbows and blackout inevitable with polarized sunglasses, and provide clear visibility on the displays.

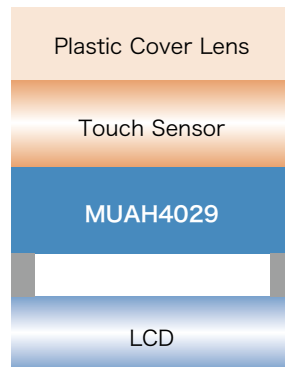
Features

Prevent Rainbows and Blackout

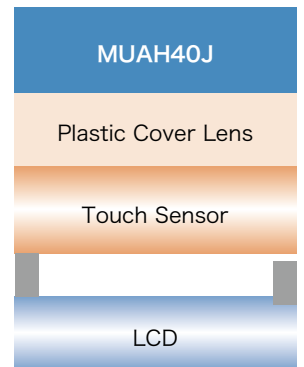


Line-up

● For Inner-use

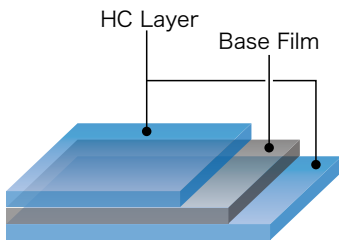


● For Top Surface



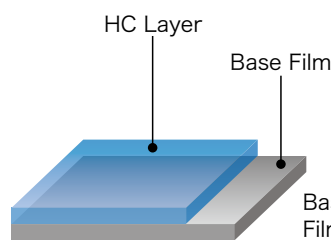
Layer Structure

● MUAH4029



Base Film: Super Retardation Film
 Film Thickness: 80 μm

● MUAH40J



Base Film: Super Retardation Film
 Film Thickness: 80 μm

General properties

| Item | Unit | MUAH4029 | MUAH40J |
|---------------------------|------|------------------------------|------------------------------|
| Base Film | — | Super Retardation Film (SRF) | Super Retardation Film (SRF) |
| Base Film Thickness | μm | 80 | 80 |
| Total Light Transmittance | % | 91.8 | 92.1 |
| Haze | % | 0.2 | 0.4 |
| Pencil Hardness | — | HB | 2H |
| Water Contact Angle | deg | — | 110 |

Please see our website for Notes before you use.

The above data are typical values and not guaranteed values.