

Acrymirror™ HALF: Semi-transparent (see-through) mirror

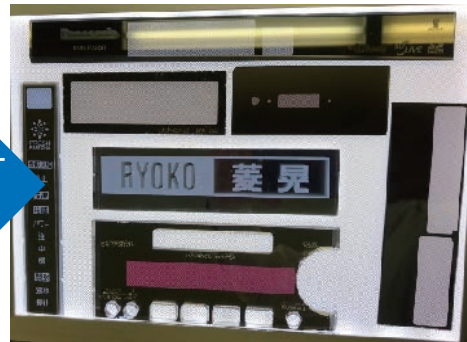
Characteristics and Advantages

- Acrymirror™ Half is an acrylic see-through mirror sheet having thickness-controlled aluminum layer.
- It is the most suitable for protective coverings installed in front of information displays or indicators because it can provide various fascinating appearances to the displays by utilizing its reflective and see-through functions.
- The product range consists of bright silver (aluminum) and dark silver (chromium) mirrors. Non-conductive metal mirrors are also available.

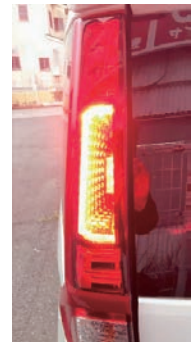
Application examples

The images are visible when the display unit (backlight) is turned on, while the sheet becomes a mirror when it is turned off.

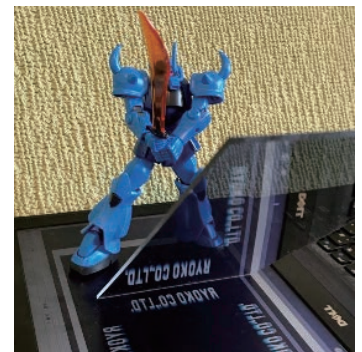
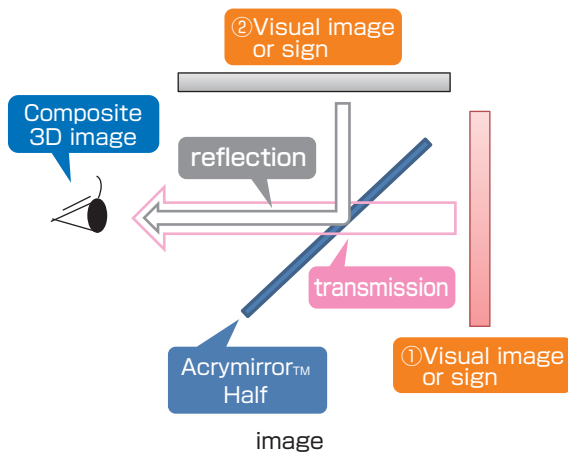
■ Information display



■ Inner parts of the combination lamp



■ A schematic diagram for creating composite 3D image



Applied example of the 3D image
These materials are usable as a prompter.

Applicable components

- Information display and indicator parts for automotive

Proposal for the future

- New material for new design and display by looking ahead the age of electric vehicle and autonomous driving.

