

# AG/AR/IR-Cut 鍍膜的高效能玻璃

## High Performance Glass with AG/AR/IR-Cut Coating

我們可於AG(防眩光鍍膜)玻璃上進一步鍍上AR(抗反射)膜層,或是IR-Cut/AR膜層。AR鍍膜改善顯示器在戶外的可視性,IR-Cut可抑制陽光照射下的溫度上升情形,改善顯示器的耐用性。

我們除了提供各種由低光澤度至高光澤度的AG鍍膜外,亦備有各式光學鍍膜(AR、IR-Cut、UV-Cut等),以及AF(防指紋)塗層。

我們提供多種光學特性供您應用。

We can provide AG (Anti-Glare) coated glass with AR (Anti-Reflection) coating, and also provide AG coated glass with AR/IR-Cut coating. AR coating improves the visibility of display at outdoors. IR-Cut coating improves the durability of display devices, because it can suppress the inside temperature rise caused by the direct sunlight by reflecting infrared rays. Furthermore we can produce many kind of coating, for example, AG coating from high to low gloss, various optical filters such as UV-Cut, and AF (Anti-Fingerprint) coating. We can design and provide various optical properties for your application.

