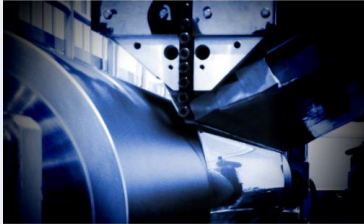


LEADING MANUFACTURER OF DIFFUSION FILMS AND PLATES

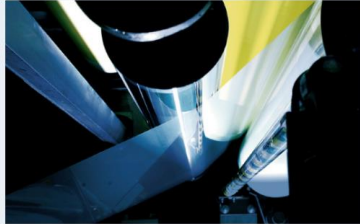
As a key optical film supplier, KEIWA has dedicated itself to manufacturing and distributing the highest quality optical films and plates to its customers. Keiwa provides optical films and plates for liquid-crystal displays, and are seen in devices such as smartphones, PCs, and vehicle displays.

Keiwa's Core Technologies: S.L.C X UP



Sheeting

Technology to create films from plastic resins.



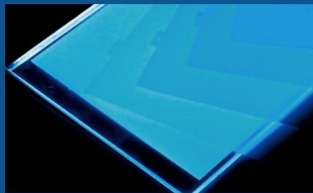
Laminating

Technology to bond multiple materials on papers and films to create new functions.



Coating

Adding substances to various materials to make them functional and have added values.



Ultra-Precision

Technology of extremely precious process printing on base materials, such as papers, films, etc.

OPALUS® Diffusion Film

As a leading optical film manufacturer, **Keiwa's OPALUS® diffusion films are currently used in more than half of the world's automotive displays.** Due to the S.L.C X UP technology, the thin and light OPALUS® diffusion films diffuse the light from the backlight module to create a uniform display with high luminance in LCDs. Keiwa also offers printing technology on OPALUS® diffusion films for even further refinement and uniformity.



OPASUKI® Diffusion Plate for Local Dimming

Keiwa is proud to introduce new sheeting technologies for local dimming diffusion. OPASUKI® diffusion plates in local dimming displays allow for an overall brighter and more uniform display. Please visit Keiwa's booth [#208] for more information.

LEADING MANUFACTURER OF DIFFUSION FILMS AND PLATES

Contact

While headquartered in Japan, Keiwa has offices and factories in many parts Asia, as well as in the United States. The Keiwa US office is located in San Jose, CA.



Please email info@keiwa.co.jp for any inquiries or additional information