

## Innovative LED diffusion from A.L.P. Europe

## Maximising output performance without compromising lamp hiding

Here at A.L.P. Europe we understand that performance of a product is key, but in a cost driven world and a competitive market, you need a high quality product with an affordable price. A compromise in performance is not an option.

Our wide and extensive product range allows you to design and implement a diffuser or glare control product to suit almost any application and product specification.

Lumieo® Frost and Lumieo Glacier both utilise the latest in LED hiding technology, offering a clean crisp appearance and consistent light distribution.

Your confidence for the consistency of your selected lamp hiding and light transmission ratio is key.

Our Lumieo Glacier PS is a high performance LED diffuser, utilising the latest UV stable resins but with the benefits of cost reduction, allowing you to design in product solutions where budget may be a key factor in the luminaire design.

Available in 70% and 80% light transmissions from UK stock, and 1.5mm and 2mm thickness Lumieo Glacier is the perfect choice for LED diffusion.

Our Lumieo Frost Acrylic offers the same high performance but in an acrylic substrate, and has a frosted texture to aid in LED diffusion and gives a pleasing contemporary aesthetic too.

Both frost and glacier can be cut, machined and vacuum formed allowing endless creative design solutions to luminaire design.

For further information please speak to the A.L.P. Sales team, or visit our website for further information at <a href="https://www.alpeurope.co.uk">www.alpeurope.co.uk</a>





## **Lumieo Glacier UV Styrene**

Sheet size: 1850 x 1250 1.5mm, 2mm Available in 53, 60, 70, 80 and 93% Light Transmission variants\*

## **Lumieo Frost Acrylic**

Sheet size: 1850 x 1250 2mm, 3mm Available in 53, 60, 70, 80 and 93% Light Transmission variants\*

\*subject to stock availability

A.L.P. Europe, The Ability to Serve, The Knowledge to Advise, The Ingenuity to Innovate.