

Highly directed and precisely controlled emission of light is of great importance for the efficient application of high-performance LED chips. Arrays of micro lenses have shown tremendous potential for solutions of these specific areal arrangements. Wether you are looking for aspherical hexagonal or squared convex arrays, our customer specific tooling options offer a wide range of customisation options while maintaining maximum efficiency. Lens diameter, focal length, fill factor, radius of curvature, one or double-sided structuring as well as unique arrangement patterns are all within your range of choices for this product.

Product data

standard material	PMMA clear (acrylic) PC upon request
available size	rectangle up to 1500 mm x 600 mm square up to 600 mm x 600 mm
	customer specific cuts and optional profile edge treatment (milling)
thickness	customer specific
refractive index	1.491 (PMMA)
transmittance D65	92% (acrylic clear)
temperature range	-40 °C up to +80 °C (acrylic)/120 °C (PC)

Deutschland / Germany Karl Jungbecker GmbH & Co. KG E-Mail: sales@jungbecker.de Außerhalb Deutschlands / Outside Germany InterTek Trading AG E-Mail: sales@intertektrading.com

