

Offices&Factories

Language ▼

Products

Application

Development

Company

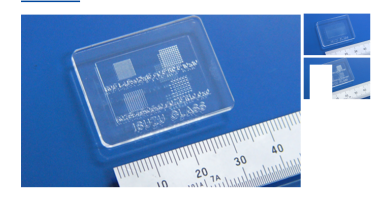
Contact us

Products

HOME > Products > Micro Lens Array

Micro Lens Array

Molded Lens



Micro Lens Array was created by focusing comprehensively on technologies we have developed over the years in such areas as mold building for integrated lens arrays, glass formation and evaluation.

We manufacture Micro Lens Array according to the following specifications: minimum lens curvature of R0.3 mm, minimum cell dimensions of 0.3×0.3 mm, and optical axis accuracy between axes of 0.03 mm.Isuzu Glass continues the development of further miniaturization and higher precision.

Optical glass filter

UV transmitting filter (IHU series)	UV sharp cut filter (ITY series)	UV transmitting, Visible absorbing filter (IUV series)	Heat absorbing filter (ISK series)
Blue filter for Color compensation (IEC series)	Blue filter (IEB · IVB series)	Green filter (IVG series)	Light balancing filter (ILA series)
Neutral density filter (IND series)	IR transmitting filter (IIR-SF1)	Mutilayer Fillter	

Molded Lens



Integrated Lens Array



Aspheric lens



Micro Lens Array



Other molded lens

CONTACT

Please submit any question regarding our products or any specification you require by clicking on this link.

Inquiry ▶

Application Medical Sensor UV LED Products
Optical Colored Glass
UV transmitting filter

Glass Mold Lens Integrated Lens Array Company Greeting Company Profile History Development
Anode Active Material Development for Li-Ion Battery
High Precision Aspheric Lens Laser 3D Printer Projector

UV sharp cut filter

UV transmitting, Visible absorbing filter

Heat absorbing filter

Blue filter for Color compensation

Blue filter

Green filter

Light balancing filter Neutral density filter IR transmitting filter Mutilayer Fillter

Select wavelength

Aspheric lens Micro Lens Array Other molded lens

Micro Lens Array | Products | Isuzu Glass Ltd.

Offices & Factories Major Global Partners Action for Environment(ISO) Action for Quality control(ISO)

What's new Event information Contact us