Optical Lens

Lens arrays (Integrated lens array)

The integrated lens array is developed by Isuzu Galss by glass molding. Comparing with glued lens, molded lens array is of high productivity. We have experience of more than 1000 types and can deal with various kinds of shape and amount. MAX size DIA150mm



lithography, medical equipment (analysis equipment), microscope, head-up display, projector



Aspheric lenses

Realize aspheric shape which is difficult by polish. It can be used from illumination field to image field. Various shape is possible.



medical machine (endoscope, fundus camera), microscope, measurement equipment, camera, other illumination equipments





Micro lens arrays

We realized low cost mass production with glass molding of MLA.Our MLA can be of MIN sag: 0.02mm, MIN radius: 0.3mm, MIN pitch 0.3mm.lt can contribute to field like 3D printer, semi-conductor laser luminous intensity distribution, fiber



3D printer, optical communication, head-up display, stereopsis display device.



Other molded lenses

It is possible to achieve free shape optical components such as fresnel lens, free-form surface, CPC, etc, with glass molding. Flexible capability even to unconventional requirement, please feel free to consult.



LED reflector, security camera, CPV, projector, other illumination equipments



Optical Filter

Heat absorbing filter

ISK series

Designed to provide a very high transmission factor of visible light rays while cutting off much of the infrared light. ISK is the most used in the world for cutting of YAG laser.





YAG laser cutting. laser safety eyewear, in-vehicle camera, microscope extraordinary feature of sharp cut. Application: lithography, camera filter

UV sharp cut filter

ITY series

Compared to interference filters, this

glass filter has a steep slope from the

visible light. In addition, it is less affected

by the angle of incidence and absorbs

ultraviolet rays effectively. This filter has

UV transmitting, Visible absorbing filter

IEC series

This glass has good transmission in the region of blue through green, and has a sharp decline in the red region. It is used as an IR cut filter.



digital camera, in-vehicle camera

Blue filter (for color compensation)

IUV series

IUV series is band-pass filter designed to transmit in the UV region. They are designed to absorb visible light enhance contrast for monochrome photography and used for specialized UV range.





measurement equipment. illuminometer, other analysis equipments













UV transmitting filter

IHU series

IHU series is a short-wavelength absorbing and UV transmitting filter with the transmission limit wavelength within the ultraviolet region and has good resistance to UV light.



Neutral density filter **IND** series

This glass filter is designed to provide an even spectral transmission over the visible spectrum. We can also modify desired densities.





Application: For light amount adjustment of camera

Green filter

IVG series

Based on the wavelength of green light range, this filter transmits comparatively narrow wavelength range. It fits to be used as high transmittance of specialized wavelength, or wavelength choice usage combining with sharp cut filters.





Application: scanner and medical microscope

IR transmitting filter

IIR-SF series

IIR-SF series is the glass consisting mainly of sulfur and designed to transmit between 8~13µm in the infrared range. Possible of molding into lens array and aspherical lens. No arsenic, no selenium.





Application: thermography, nightvision, IR camera



Company Profile

Company Name: Isuzu Glass LTD.

Founded: 2015-2-2

Capital: JPY30,000,000
President: Koichiro Ikeda

Employees: 85

lank: The Bank of Tokyo-Mitsubishi UFJ, Ltd,TAMADE Branch

Resona Bank, Ltd. SANO Branch

The Kiyo Bank, Ltd. HAGURAZAKI Branch

Business aspect: Optical lens, optical filters, etc

Address

Head Office:

1-53, Rinku Ohrai-kita, Izumisano, Osaka, 598-0048, Japan

TEL: +81-72-458-6166 FAX: +81-72-458-6661 E-mail: sd@isuzuglass.com

Tokyo Office:

No.41, Kyodo Bldg., 4F, 16-8 Nihonbashi-Kodenmacho, Chuo-ku, Tokyo,

103-0001, Japan

TEL&FAX: +81-3-6206-2335

Isuzu Glass, Inc.

23505 Crenshaw Blvd., Suite 130 Torrance,

California 90505, U.S.A. TEL: +1-310-517-1866 FAX: +1-310-517-1869

Isuzu Glass Deutschland GmbH

Olof-Palme-Str.13, 60439 Frankfurt am Main, Germany

TEL: +49-69-21-93-655-0 FAX: +49-69-21-93-655-10

Products

