FLYEYE LENS

FLYEYE LENSES (INTEGRATOR LENSES)

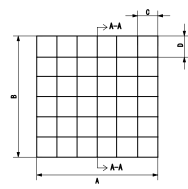
Fly-eye lenses, also known as integrator lenses, are used to make display images more uniform and are indispensable in front line industries such as semiconductor and flat-panel-display manufacturing.

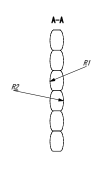
Lens Material · Fabrication

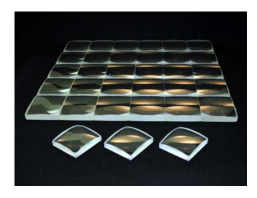
We have the ability to work with diverse glass materials covering the entire spectrum from UV to far IR. We fabricate individual lens components, bond them into a single monolith using organic glue or solder glass frit, and finally vacuum deposit thin film coatings.

INDUSTRY / APPLICATION

Exposure System in Flat Panel Display/Semiconductor manufacturing.







Specifications

R: depending on your request

A. B=20mm~600mm

C. D = $3.0 \text{mm} \sim 60 \text{mm}$

Power: 5~10

Material: Synthetic fused silica, BK7

Number of lenses: 4~170

Coating: AR coating

Bonding method: with glass frit or UV curing adhesives

(BK7 is not bonded by UV cure bonding)

Integrator lens consists of drum lenses







Specifications:

R: depending on your request

A,B = 0.7mm \sim 20mm

 $L = 20mm \sim 70mm$

Power: <5

Coating: AR Coating

method: with glass frit or UV curing adhesives

(BK7 is not bonded by UV cure bonding)

Material: Synthetic fused silica, BK7

Japan Cell Co., Ltd.