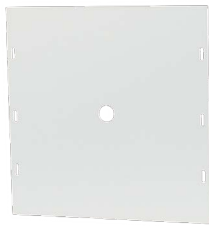
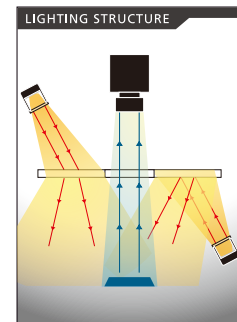


# Optional Parts

## Perforated Diffusion plate / IKBA



- It is a diffusion plate for camera imaging.  
By installing the diffusion plate in combination with wide distribution model bar light, it can diffuse and reflect the irradiation light and can be used as a substitute for large Flat-surface light.  
By providing a camera hole, you can irradiate without disturbing imaging.
- Mounts and detaches easily using screws.
- Customable opening diameter / opening position / screw hole position etc.



Model	Specifications
IKBA-500/500-50T5-CO40	Size : 500mm x 500mm x 5mm, Opening : φ40mm, Transmittance : 50%

## Diffusion plate for Ring Light / IKR, IKR-F Selectable the transmissivity



- This diffusion plate is specially designed for use with ring lights.  
It diffuses light and reduces shadows on workpieces due to LED elements.
- Controls transmissivity (degree of diffusion).  
The standard model has transmissivity of 80%. Models with transmissivity of 90%·60% and 30% with the same thickness are also available at the same price.  
※The standard diffusion plate of the DR series will have a transmissivity of 60%.
- Mounts and detaches easily using screws.

(Thickness: 2mm)

Model	Light Used
IKR-32/10-80	IDR-32/10
IKR-38/15-80	IDR-38/15
IKR-38/12-80	IDR-38/15
IKR-40/25-80	IDR-40/25
IKR-40/21-80	IDR-40/25
IKR-42/18-80	IDR-42/18
IKR-50/28-80	IDR-50/28
IKR-50/24-80	IDR-50/28
IKR-66/36-80	IDR-66/36

Model	Light Used
IKR-66/32-80	IDR-66/36
IKR-70/39-80	IDR-70/39
IKR-70/35-80	IDR-70/39
IKR-90/50-80	IDR-90/50
IKR-90/46-80	IDR-90/50
IKR-110/60-80	IDR-110/60
IKR-110/56-80	IDR-110/60
IKR-140/95-80	IDR-140/95
IKR-140/91-80	IDR-140/95

Model	Light Used
IKR-F43/15-80	IDR-F43/15
IKR-F50/15-80	IDR-F50/15
IKR-F60/32-80	IDR-F60/32
IKR-F70/37-80	IDR-F70/37
IKR-F90/50-80	IDR-F90/50
IKR-F100/50-80	IDR-F100/50
IKR-F110/60-80	IDR-F110/60
IKHR-LE90-80	IHR-LE90

※The models above have the standard transmissivity of 80%. Models with transmissivity of 90% have model names ending in -90, those with transmissivity of 60% have model names ending in -60, and those with transmissivity of 30% have model names ending in -30.

## Diffusion ring for Low-angle Ring Light / IKR-LA



- This diffusion ring is specially designed for use with low-angle ring lights.  
It diffuses light and reduces shadows on workpieces due to LED elements.
- It forms a uniform light-condensing area at close distances by means of a specially processed acrylic plate.
- There is no Diffusion ring for IDR-LA40/15□-2.
- Shape for IKR-LA50/24-C01 is different to that pictured.

Model	Light Used
IKR-LA50/24-C01	IDR-LA50/24□-2-C01
IKR-LA74/48	IDR-LA74/48
IKR-LA100/68	IDR-LA100/68

Model	Light Used
IKR-LA120/70-3	IDR-LA120/70□-3
IKR-LA140/108-3	IDR-LA140/108□-3
IKR-LA200/170-3	IDR-LA200/170□-3

## Diffusion ring for Horizontal Opposed Ring Light / IKR-T



- This diffusion ring is specially designed for use with horizontal opposed ring lights.  
It diffuses light and can reduce shadows on workpieces due to LED elements.
- It enables uniform lighting at close distances by means of a specially processed acrylic plate.

Model	Light Used
IKR-T78/46-1	IDRA-T78/46□-1
IKR-T84/54-1	IDRA-T84/54□-1
IKR-T96/60-1	IDRA-T96/60□-1
IKR-T122/92-1	IDRA-T122/92□-1

Model	Light Used
IKR-T152/114-1	IDRA-T152/114□-1
IKR-T176/140-1	IDRA-T176/140□-1
IKR-T206/170-1	IDRA-T206/170□-1
IKR-T450/400-1	IDRA-T450/400□-1