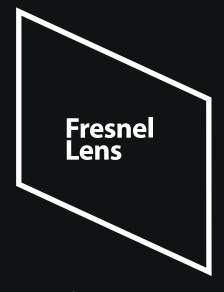
Medium Format Fresnel lens assembling manual





I'm Back SagI Swiss Design - Made in China www.imback.eu



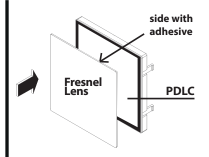


Attention: If your camera model is listed below in this "Without Spring Section", the Fresnel Lens should be fixed on top of the PDLC:

- Mamiya 645 Pro: MA2
- Mamiya RB67: MA4
- Bronica ETRS: BR1
- Bronica SQa: BR2
- Bronica S2: BR3
- Hasselblad 500cm/Kiev88: HS1

Follow the steps:

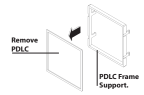
1. Identify the **side with adhesive** of the **Fresnel Lens** and pay attention not to touch the surface of it. Handle it with clean, oil-free fingers, always holding it by the edges. **Note:** we suggest the use of a rubber glove.



2. Remove the plastic protection from the **Fresnel Lens** and place it precisely on the top of the **PDLC**. **Note:** there is a strong glue on the **side with adhesive** of the **Fresnel Lens**, therefore be careful to not place it mistakenly.

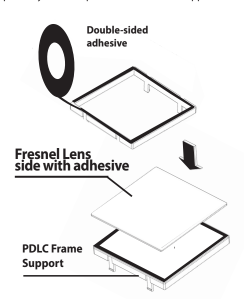
Attention: If your camera model is listed below in this "With Spring Section", the Fresnel Lens should be attached beneath the PDLC:

- Mamiya 645 J-1000: MA1
- Mamiya C330: MA3
- Mamiya RZ67: MA5
- Pentax 645: PEN1
- Pentax 67: PEN2
- Rolleiflex f3.4/Yashica: RO1
- Rolleiflex 6006/7/8: RO2
- 1. Remove the existing **PDLC** carefully from your I'm BackMF adapter.



- 2. Place the double-sided adhesive on the PDLC Frame Support.
- 3. Identify the side with adhesive of the Fresnel Lens and pay attention not to touch the surface of it. Handle it with clean, oil-free fingers, always holding it by the edges. Note: we suggest the use of a rubber glove.

Remove the plastic protection from the Fresnel Lens and place it precisely on the top of the PDLC Frame Support.



4. Place the PDLC precisely on the top of the Fresnel Lens. Note: there is a strong glue on the side with adhesive of the Fresnel Lens, therefore be careful to not place it mistakenly.

