

CART (0)



Scanning 4x5 inch sheet film has always been time consuming with flatbed scanners and very expensive with drum scanning options. Our Basic 4x5 Sheet Film Scanning Kit brings accessibility to the thousands of 4x5 Light Source Basic customers who need a cost effective and high quality method to scan their film without the need of our Pro Mount MK2.

Not only can you scan 4x5 film with this kit but you can also scan those pesky short strips (2-3 frames of 35mm or 1-2 frames of 120 film) by creating your own mask to fit within this holder.



Our Basic 4x5 Sheet Film Scanning Kit includes:

- 4x5 Film Holder
- 2x sheets of 4.25 x 5.25 micro etched acrylic or 2x sheets ANR glass
- 4x5 Film Holder Adapter f/ 4x5 Light Source Basic, 4x5 Light Source Basic MK2 and 4x5 Light Source Pro

Features:

- Fast scanning of 4x5 film
- Scans 4x5 film with FULL borders!
- Keeps film incredibly flat for optimal sharpness by using 2 sheets of acrylic or ANR glass

CART (0)



Suggested Accessories:

4x5 Light Source Basic MK2 - Our newest light source is brighter than any Basic Light before it and more color accurate!

The Basic 4x5 Sheet Film Scanning Kit mates perfectly to this light source (as well as our previous generation 4x5 Light Source Basic and 4x5 Light Source Pro) to make 4x5 sheet film scanning quick, easy and on a budget!

Additional Sheet of ANR Glass or Acrylic - Scared of scratching or damaging the glass or acrylic that comes with this kit? Grab an extra sheet so you're covered, just in case.

Handheld Anti-Static Dust Removal Brush - Our Handheld Dust Removal Brush is designed to make cleaning your sheet film and large format film holders a quick and easy, and is also great for short strips of 35mm or 120 film as well as 35mm mounted slides.

Kinetronics Anti-Static Gloves - Kinetronics offers the ASG glove, a remarkable blend of soft conductive and synthetic fibers. The conductive gloves suppress dust collecting electrostatic charges when handling delicate and sensitive static prone materials.