

Special Topics in Graphic Design : Advanced Photography : Pinhole

The pinhole is the simplest form of camera, using just a tiny hole as the lens. Anything that is light tight can be made into a pinhole camera. Because of the extremely small aperture, pinholes have incredible depth of field by require long exposure times.

Fill in the following chart to calculate the exposure time for your camera. When shooting the first roll, bracket in 5 second increments in different lighting situations. Shoot at least 4 frames in each location. Keep track of your exposures and locations for future use.

FILM TYPE : Color	TYPE OF LIGHT	EXPOSURE LENGTH
frame 1		
frame 2		
frame 3		
frame 4		
frame 5		
frame 6		
frame 7		
frame 8		
frame 9		
frame 10		
frame 11		
frame 12		

Pinhole Resources

World Pinhole Day is April 29th : <http://pinholeday.org>

Pinhole Visions, The Art of Pinhole Photography : <http://pinhole.com>

Pinhole Resources Center : <http://pinholeresource.com>

DIY Photography and Studio Lighting : <http://DIYphotography.net>

Blog with pinhole and experimental camera resources : <http://makezine.net>

How to convert a Holga into a pinhole : <http://holgamods.com>