

H.txt

This program calculate the hyperfocal distance of a lens given the focal length, the aperture number and Circle of Confusion. When the lens is focused at the hyperfocal distance, the depth of field extends from *half* the hyperfocal distance to infinity. Experiment with different values for your camera/lens. It is a good idea to calculate the circle of confusion for your camera using the other program I wrote for it.

Author: Alain DAVY
email: f4rpw (at) free . fr