



Bolex frame sees about half the microscope frame. Most light and control with 10x, but the others work too

Glass top  
Or a table with a hole in it

It's hit and miss with analog measuring: Use honeycomb attachment and read from H pointer if using old style analog lightmeter.

Slide projector gives a lot of light maximized through a lens and really helps with available light issue.  
I have used **12 ISO + T** setting + **12 FPS** on the bolex successfully. LED flashlight will work too

500T is fast enough but grainy.

250D is good if daylight light source

(LED flashlight for example) can be used to uplight the microscope sample.

Or: just correct in post :)

# BOLEX + MICROSCOPE