



- NOTES:
- (1) Focus PROJECTOR LIGHT BEAM on the hole in the screen. Light beam should pass thru the hole in the screen and completely illuminate the test stone. Hole is approx 0.2 inch diameter.
 - (2) Hold the test stone with 3 or 4 prong gemstone holder or wire display mount. A camera tripod is a suitable platform.
 - (3) Orient gemstone so that the direct reflection off the table returns to the hole in the screen. (Tripod pan head helps here)
 - (4) Camera is Polaroid 101 model with Type 107 B&W film. Locate camera as close as minimum focus distance will allow. With this camera and film use 'color' setting and expose about 7 seconds. (ASA 40 Polachrome 35mm requires about 5 seconds at f4.5)