

# How to Use Ideal-Scope & ASET Scope

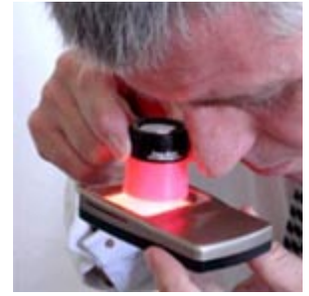
## Using the Ideal Light



Sit the diamond in one of the two holes. Place the calibration CZ in the other hole.



Centre the Ideal-Scope or ASET over one of the stones. Only look at one stone at a time.



Slide the scope across to view the other stone.  
Refer to the [IS Reference Chart](#) and [ASET Reference Chart](#) for grading results.

## Using a Desk Lamp



Tape a piece of copy paper to the front of a lamp



Pick up the diamond with tweezers. Bring the Ideal-Scope or ASET up until the tweezers just touch the pink edge



Hold the Ideal-Scope or ASET very close to your eye (like a pair of glasses). The best lighting is about 3-5cm (1-2 inches) from the paper

- Note:
- Do not hold the stone inside the edge of the Ideal-Scope or ASET
  - Tweezers are harder to use, but experienced graders find them faster
  - Do not cover the pink plastic, hold black lens only with finger tips
  - Direct bright lighting can make a individual facets shine (see example below)



unfiltered or uneven light can cause facets to shine (top right of star)