

Big Mirrors



Purpose: Demonstrates the properties of concave and convex mirrors.

These are the same as the mirrors mounted in the 3rd floor of Nielsen. These are on stands and are easy to adjust to different positions if desired (You need a wrench).

The mirrors are about 2' in diameter with a radius of curvature of about 56" or a focal length of about 28".

Note: There are also a number of plane mirrors stored in the same place.

Extra Equipment: None

Location: Shelf C5