

•
•

.

.

.

.

.

)

.(

.

.

.

.

.

.

.



www.science-tech.nmstc.ca/englishschoolzone/info-light.cfm

()

<http://www.wholeearthmag.com>

<http://www.asses.org>
<http://www.eere.energy.gov>

250

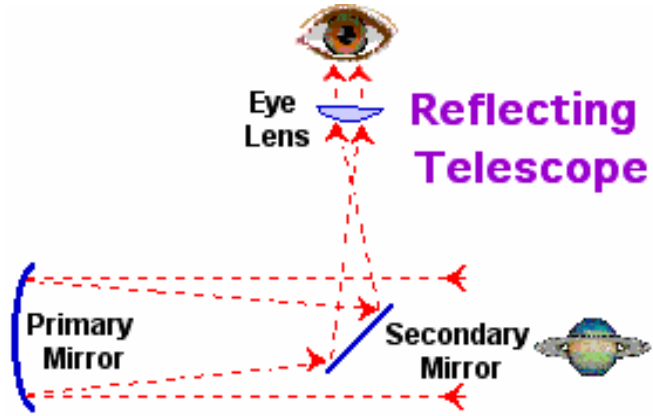
<http://www.howstuffworks.com>



<http://www.astro.ucla.edu/~stacee/staceemirrors.html>

)

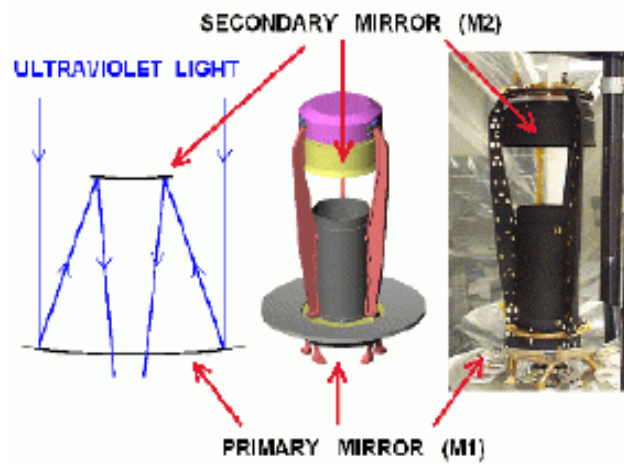
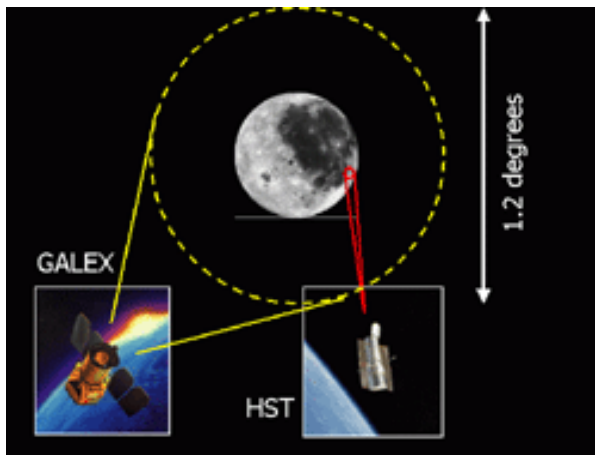
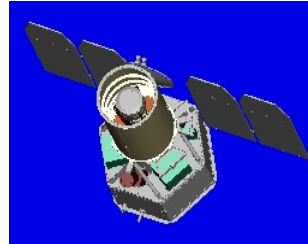
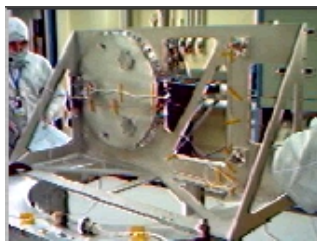
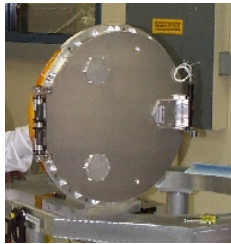
(



www.science-tech.nmstc.ca/englishschoolzone/info-light.cfm

HST

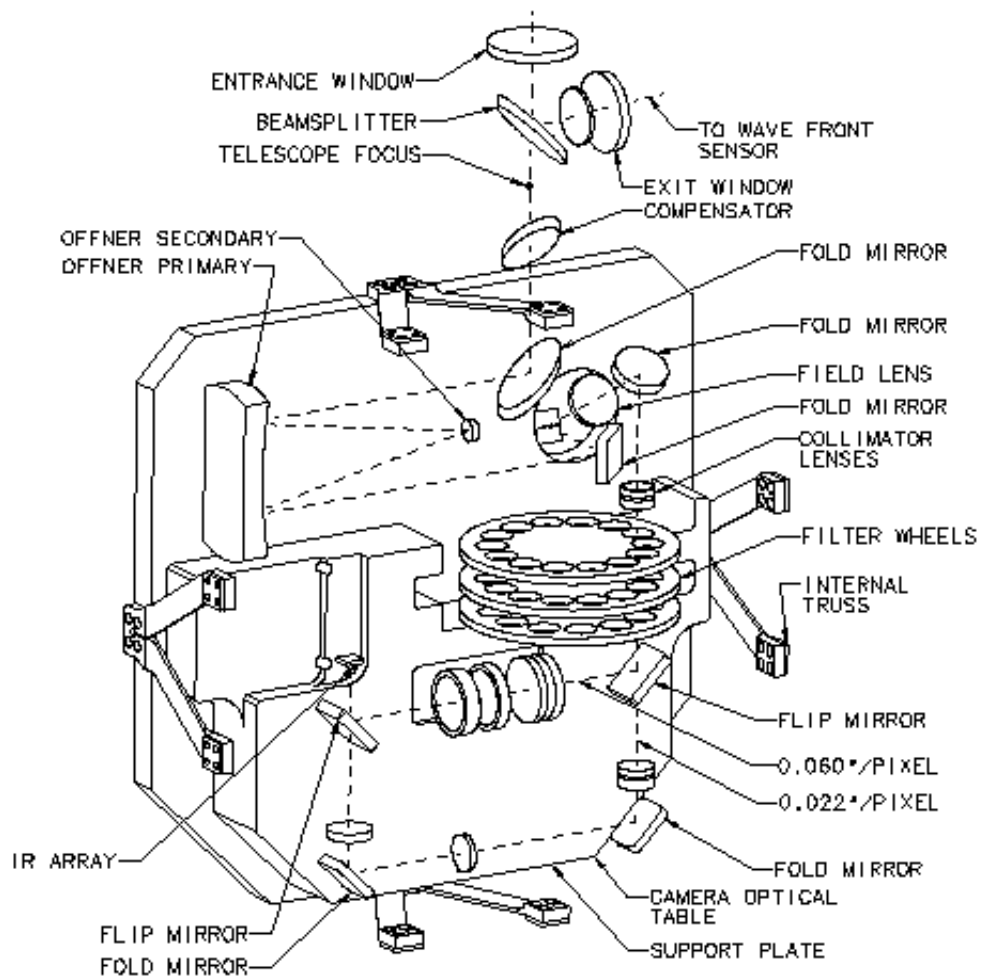
()



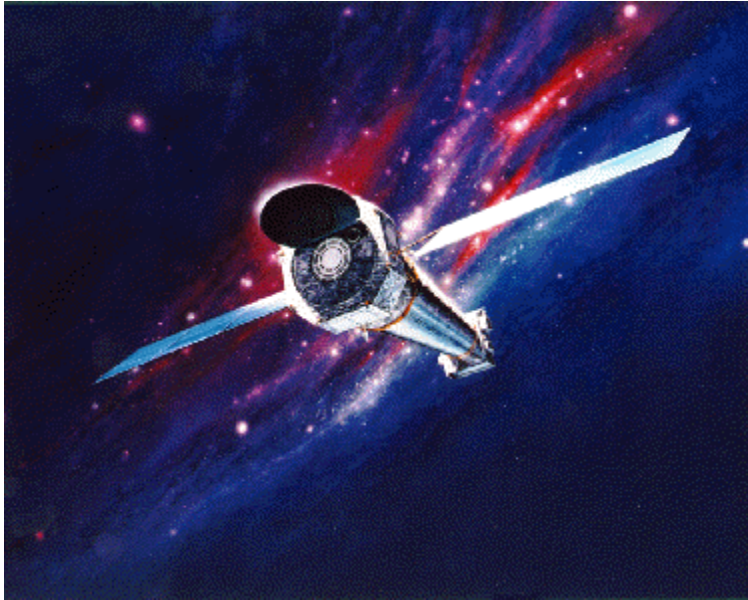
<http://www.galex.caltech.edu>



()



<http://www.geo.fmi.fi/miracle/ase/asc-old-tech.shtml>



Artist's concept of AXAF in orbit, the nested mirrors are at center behind the dotted circles.

http://science.nasa.gov/newhome/headlines/ast9dec96_1.htm