

- Helium / solar concentrator

- Track on 2-axis

- Azimuth & elevation

- Flat plate (off-axis)

- Mirror, Fresnel, parabolic reflector

- To achieve focal point

- Easy to make

- Options:

- Current design (like parabolic concentrator but angle control is

- "Big solar tracker"

- Chirp idea on circle (need even more loss) too much
happens

- Platform like they - low bar high for glom.

- Array of mirrors (off-axis) or parabolic reflector of Fresnel

- Then low to track the sun

Tilt mirrors individually vs tilt whole array

(Current design)

Control each mirror individually vs together

too heavy but elegant

- Reflect from ground or concentrator above?

- Need sig. error

- Green power source