



The diagram illustrates an optical setup. At the top, a rectangular orange beam is directed towards a curved black surface labeled 'Off axis parabolic mirror'. The beam is reflected downwards as a cone of light. This cone passes through a small black rectangular 'Solid target' and continues to a second curved black surface at the bottom labeled 'Focusing plasma mirror'. The beam is then reflected again, creating a second, more concentrated cone of light.

**Off axis  
parabolic mirror**

**Solid target**

**Focusing plasma  
mirror**