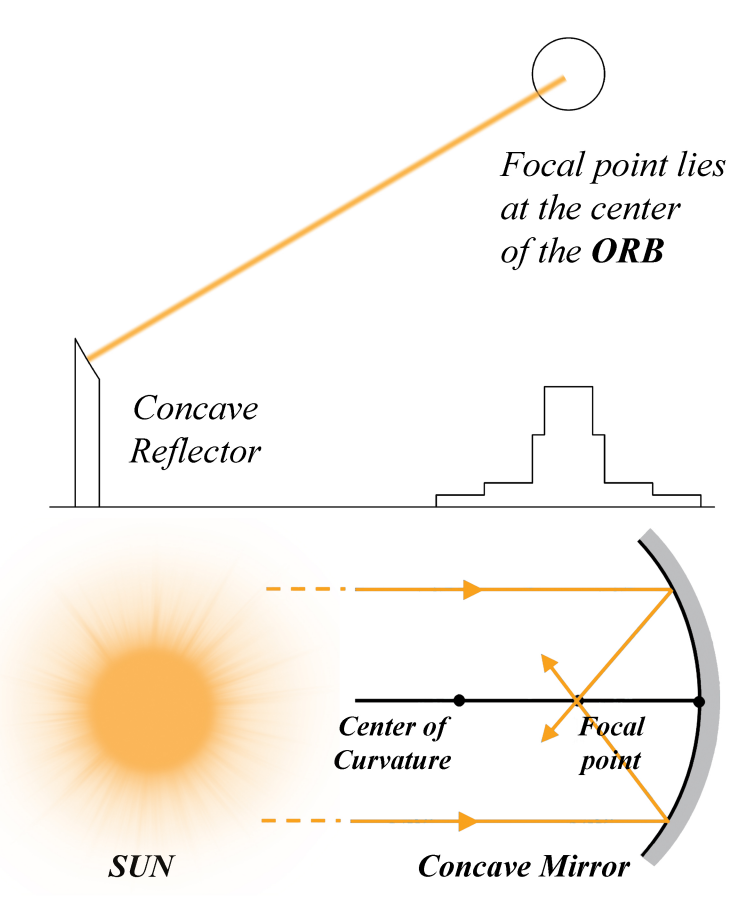
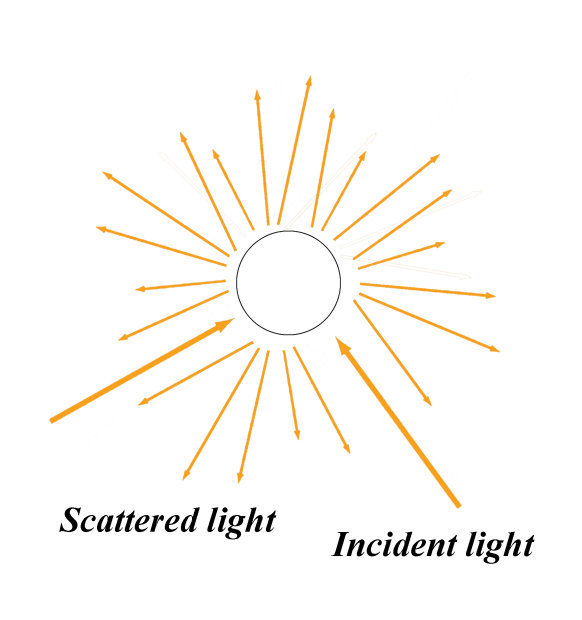


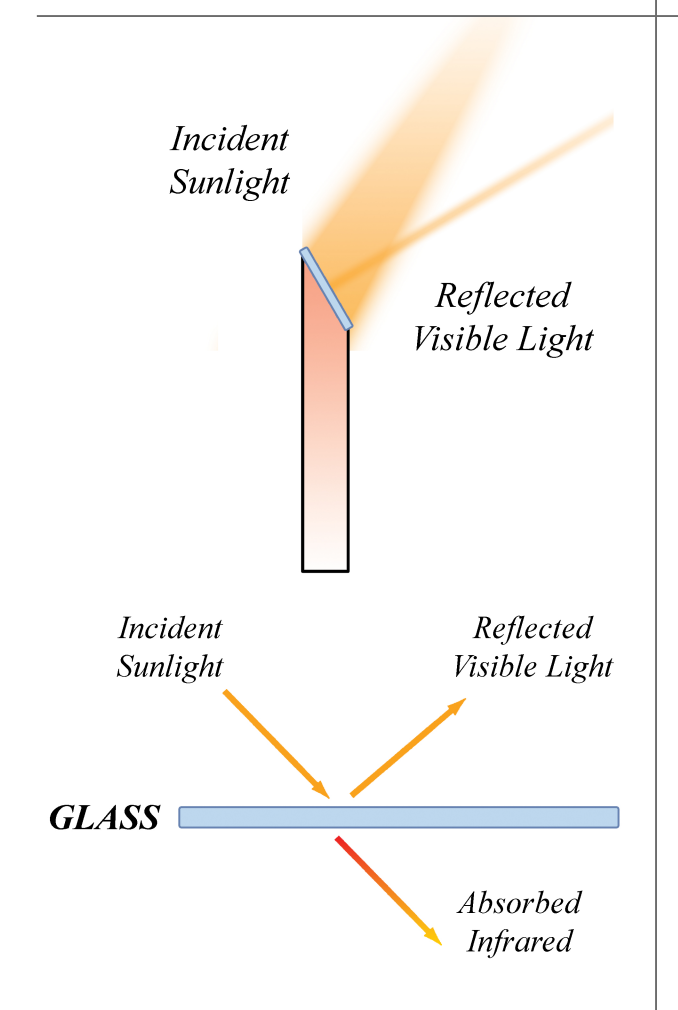
The **ORB** levitates over the **PLATFORM** by means of magnetic repulsion.



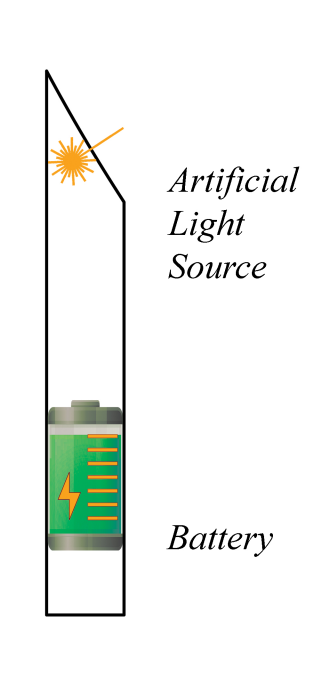
For an object at infinity, a Concave mirror projects the image on its focal point.



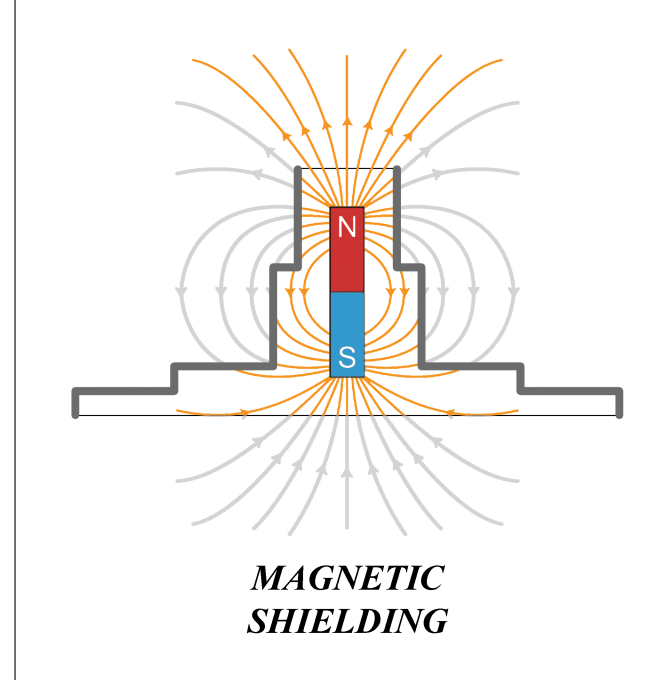
The **ORB** scatters any light focused onto it resulting in a glowing effect.



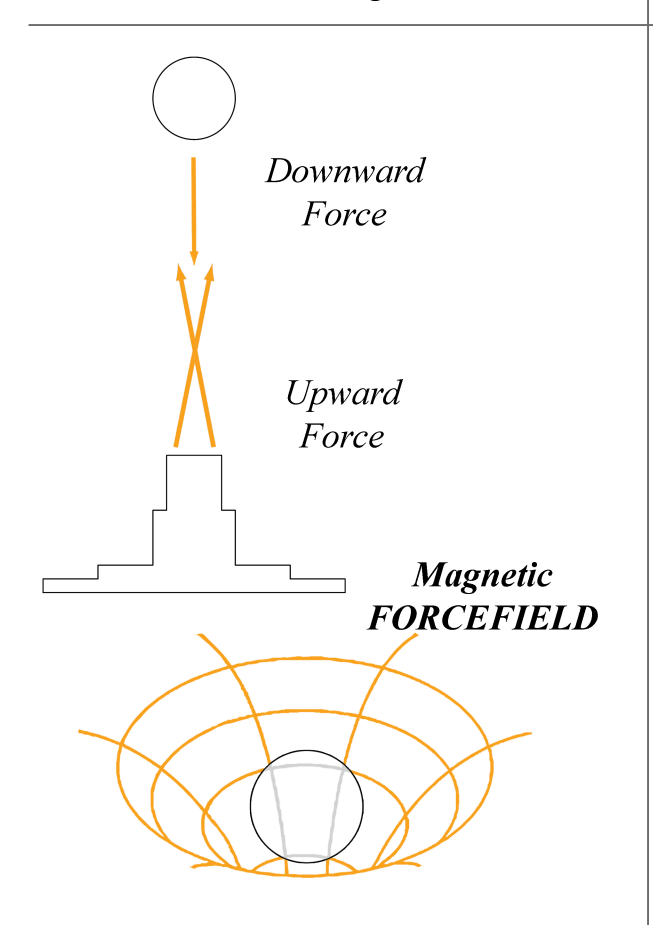
The concave glass on **REFLECTOR** units reflect visible light and pass Infrared radiation through.



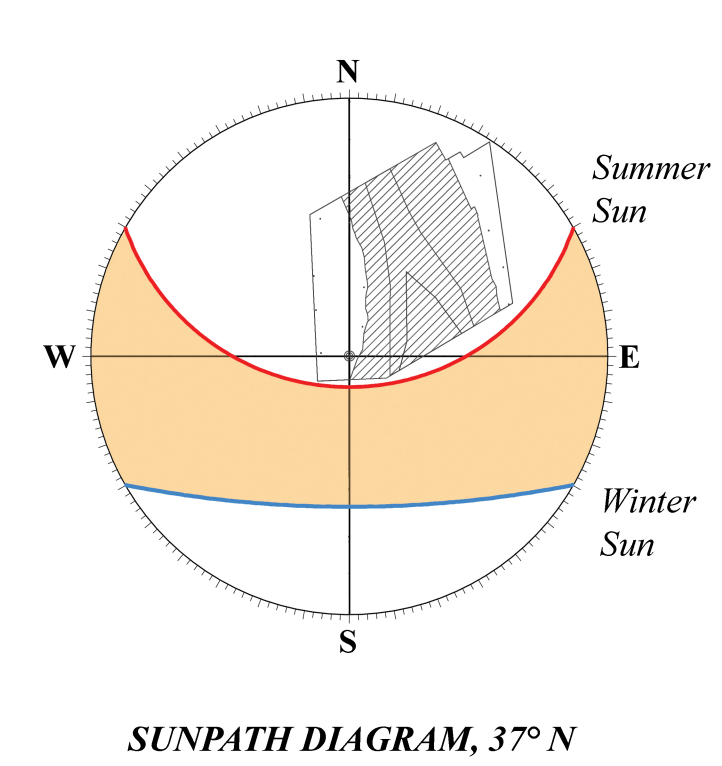
The REFLECTOR units charge under the sun and emit artificial light in the absence of sufficient natural light.



The PLATFORM shields magnetic force from penetrating outwards wherever necessary.



The **ORB** levitates in a conical forcefield for stability against wind and other forces.



The sun is southward hence the **REFLECTOR**s are positioned north of the ORB.

