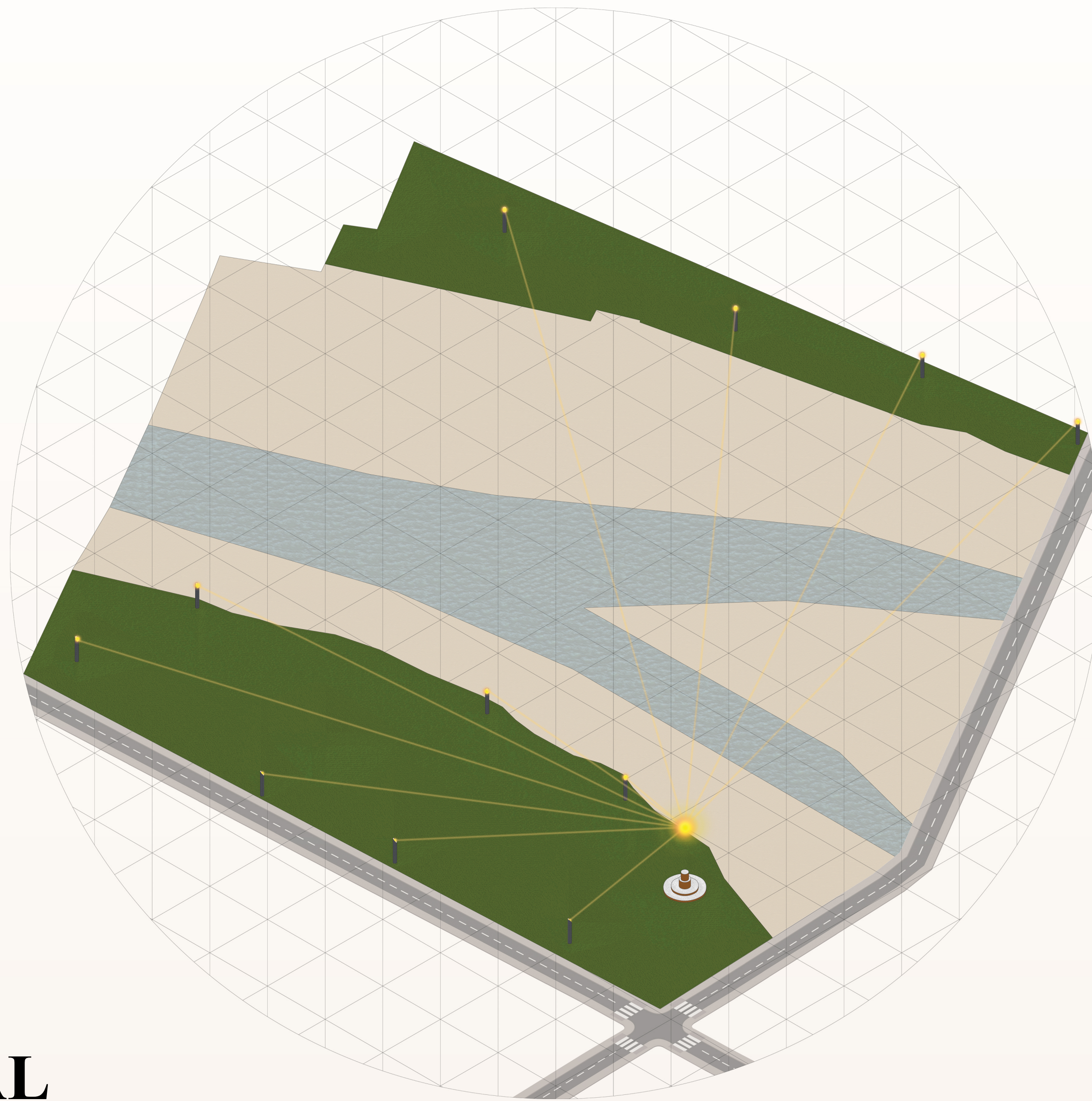
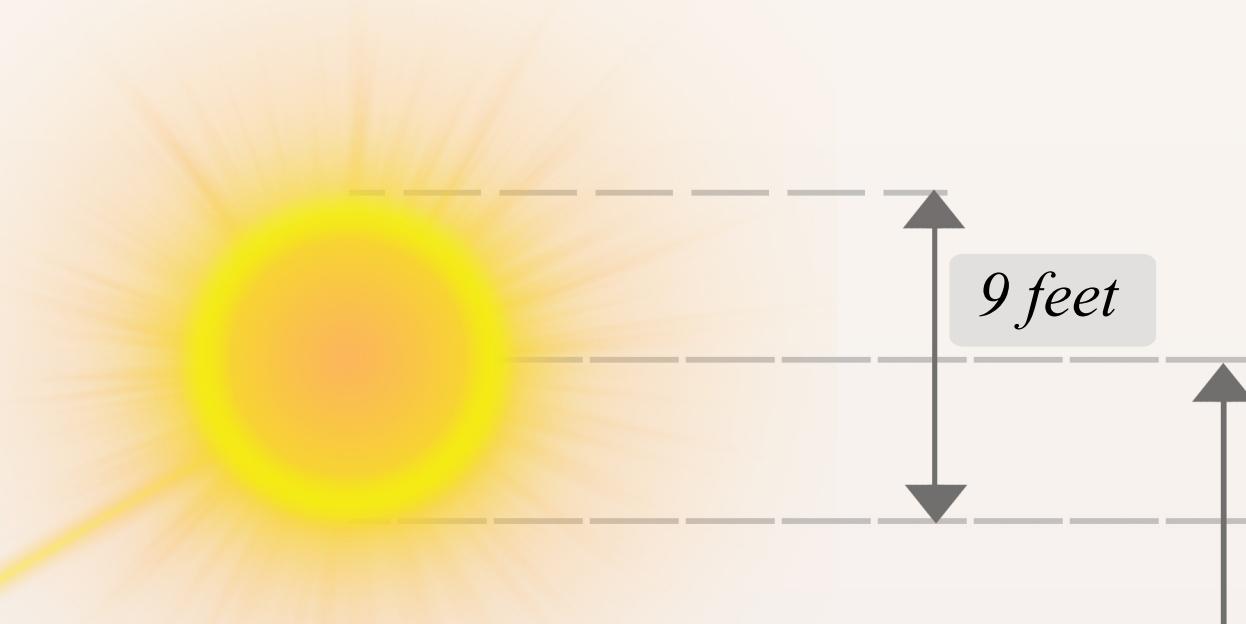


SUN
The Energy Source



DESIGN PROPOSAL
Isometric view

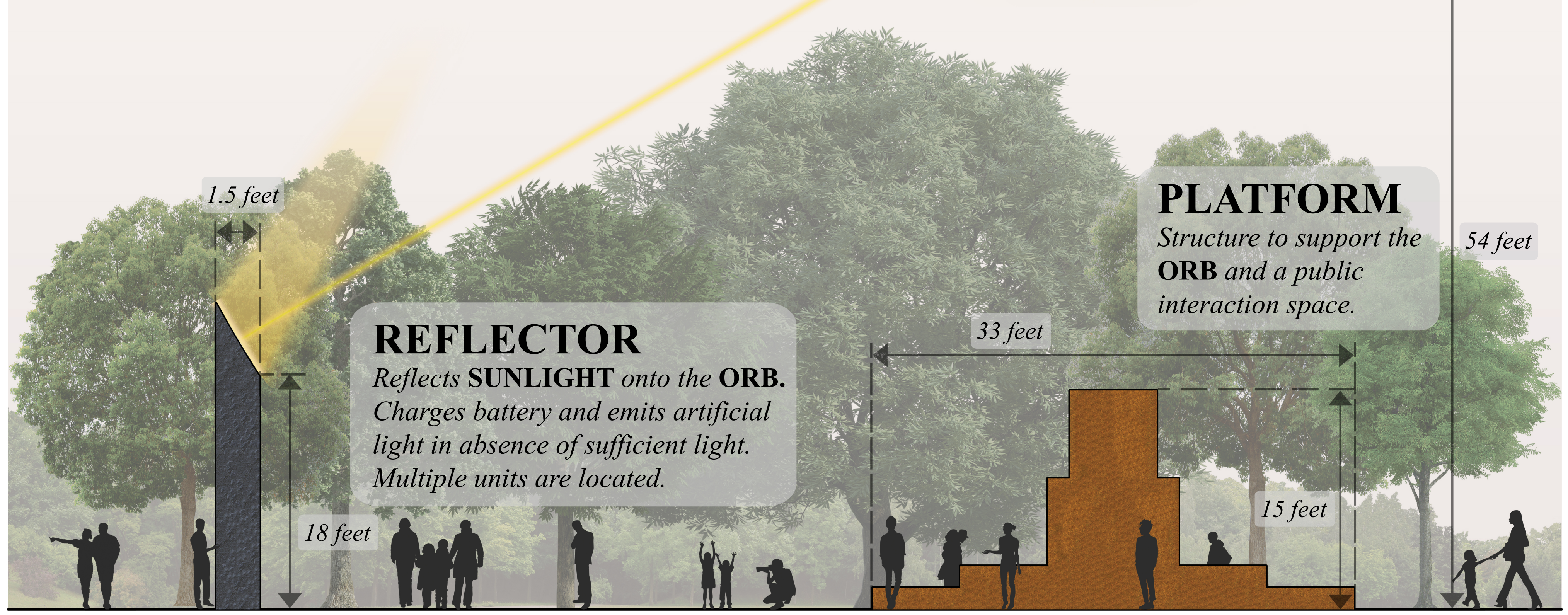
ORB
Levitating and glowing sphere.

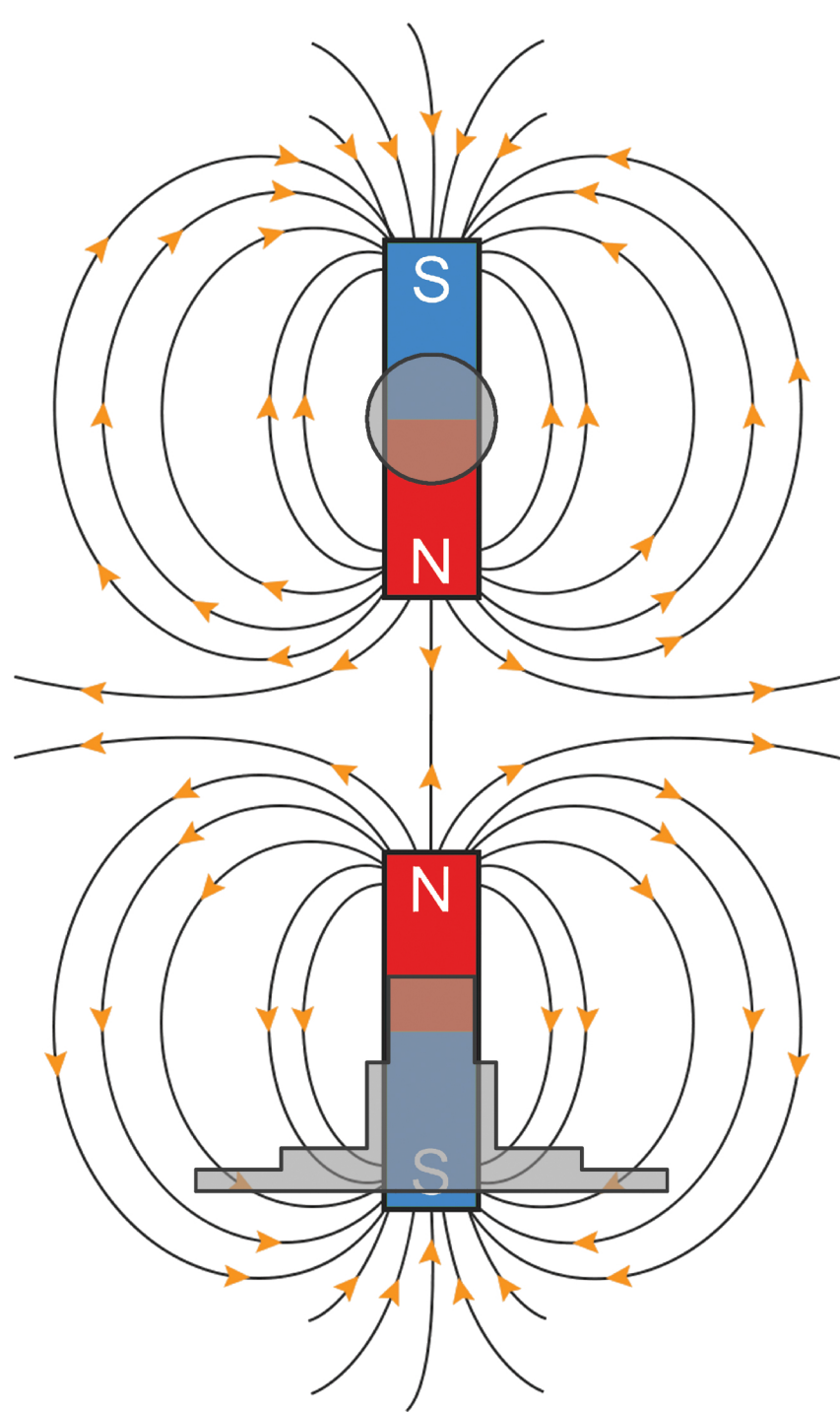


PLATFORM
Structure to support the ORB and a public interaction space.

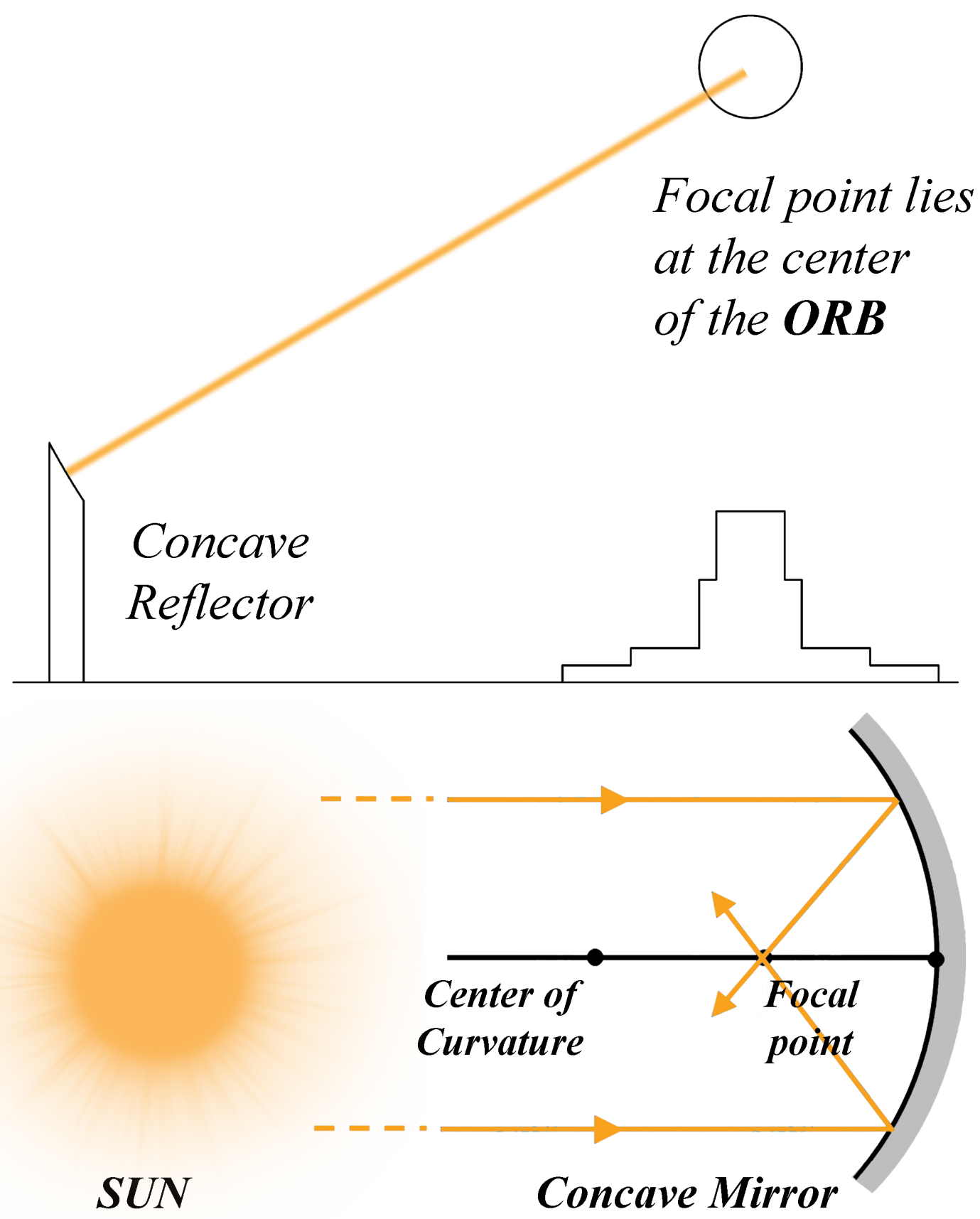
54 feet

REFLECTOR
Reflects SUNLIGHT onto the ORB. Charges battery and emits artificial light in absence of sufficient light. Multiple units are located.

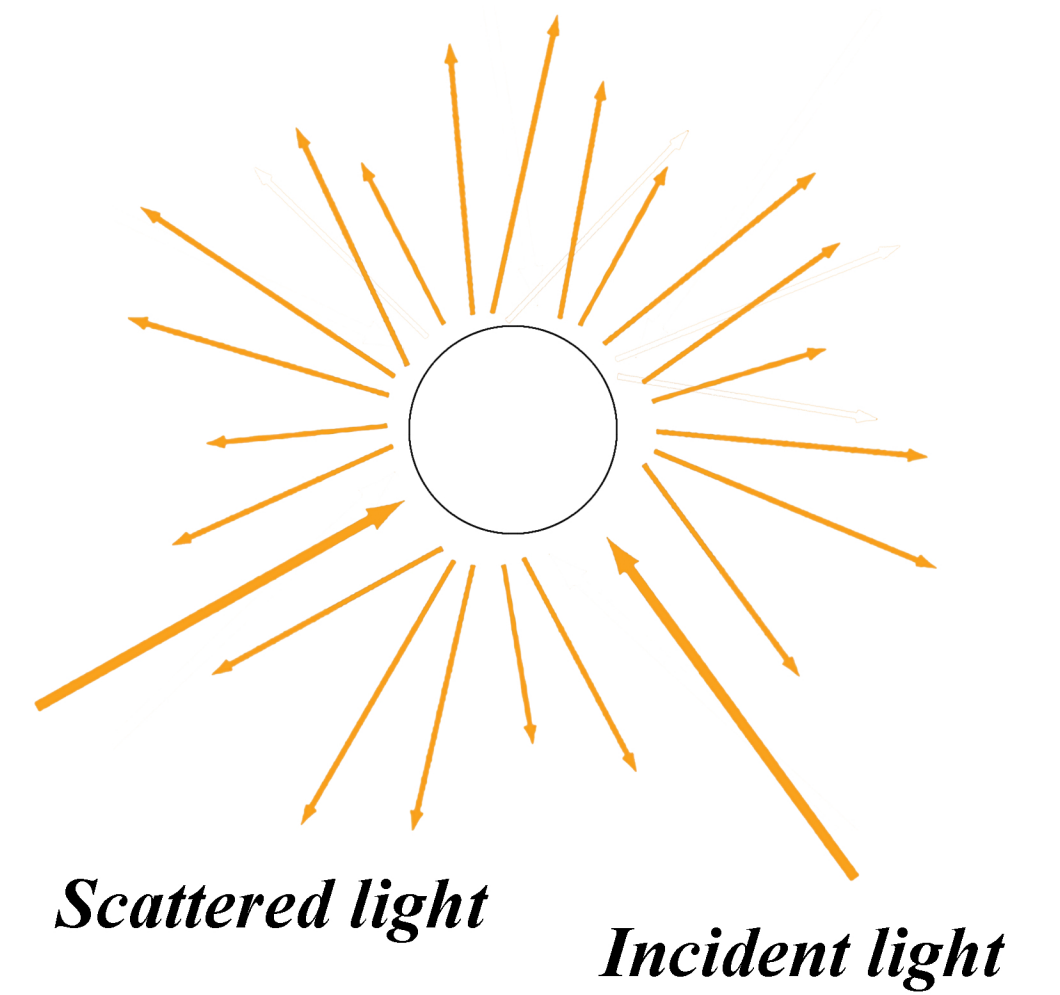




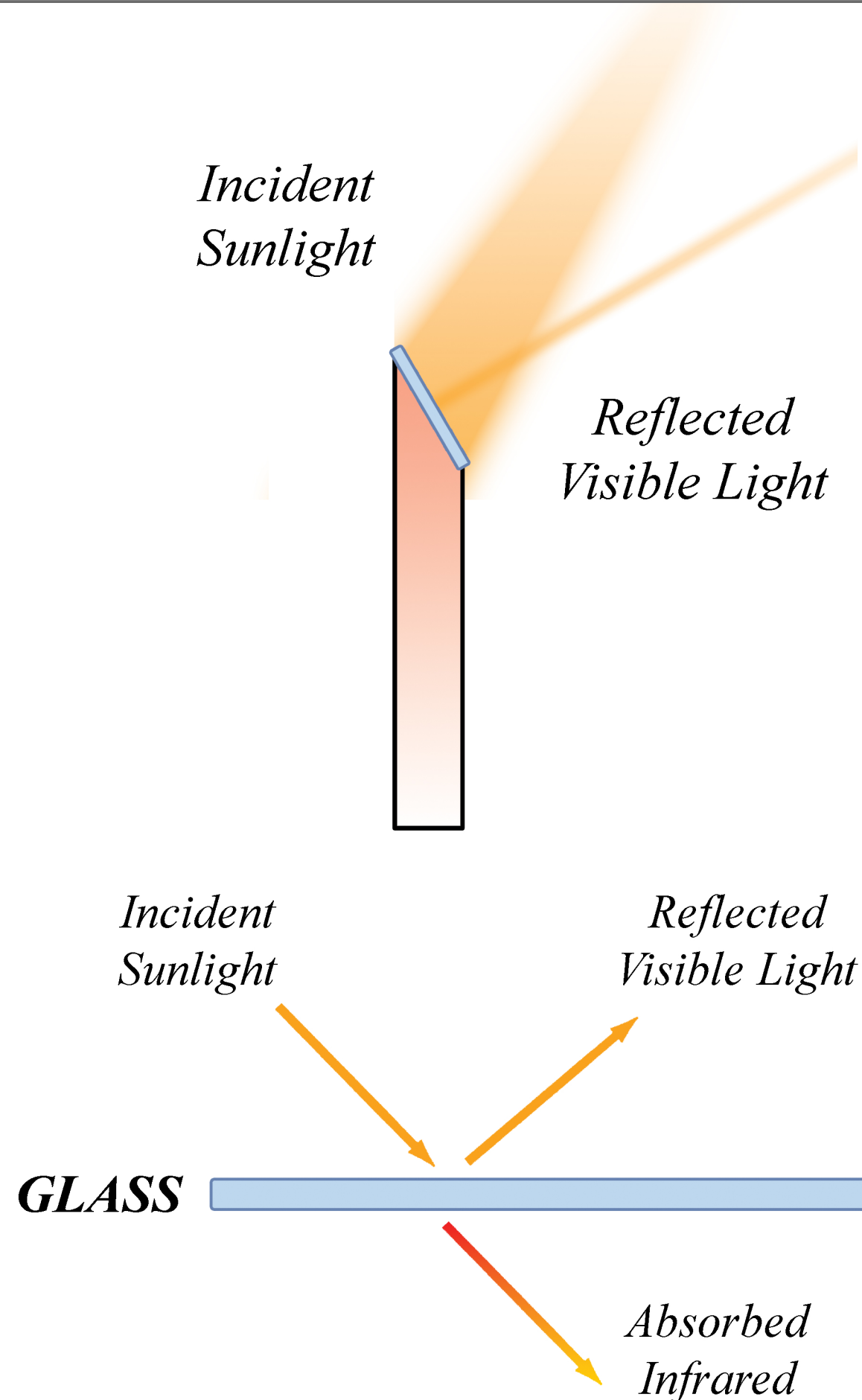
The **ORB** levitates over the **PLATFORM** by means of magnetic repulsion.



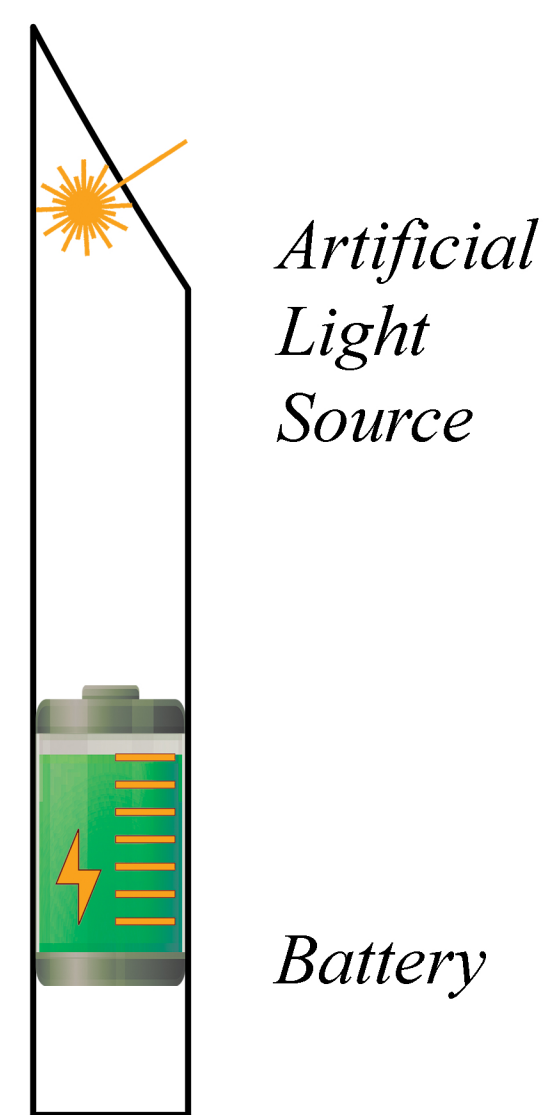
For an object at infinity, a Concave mirror projects the image on its focal point.



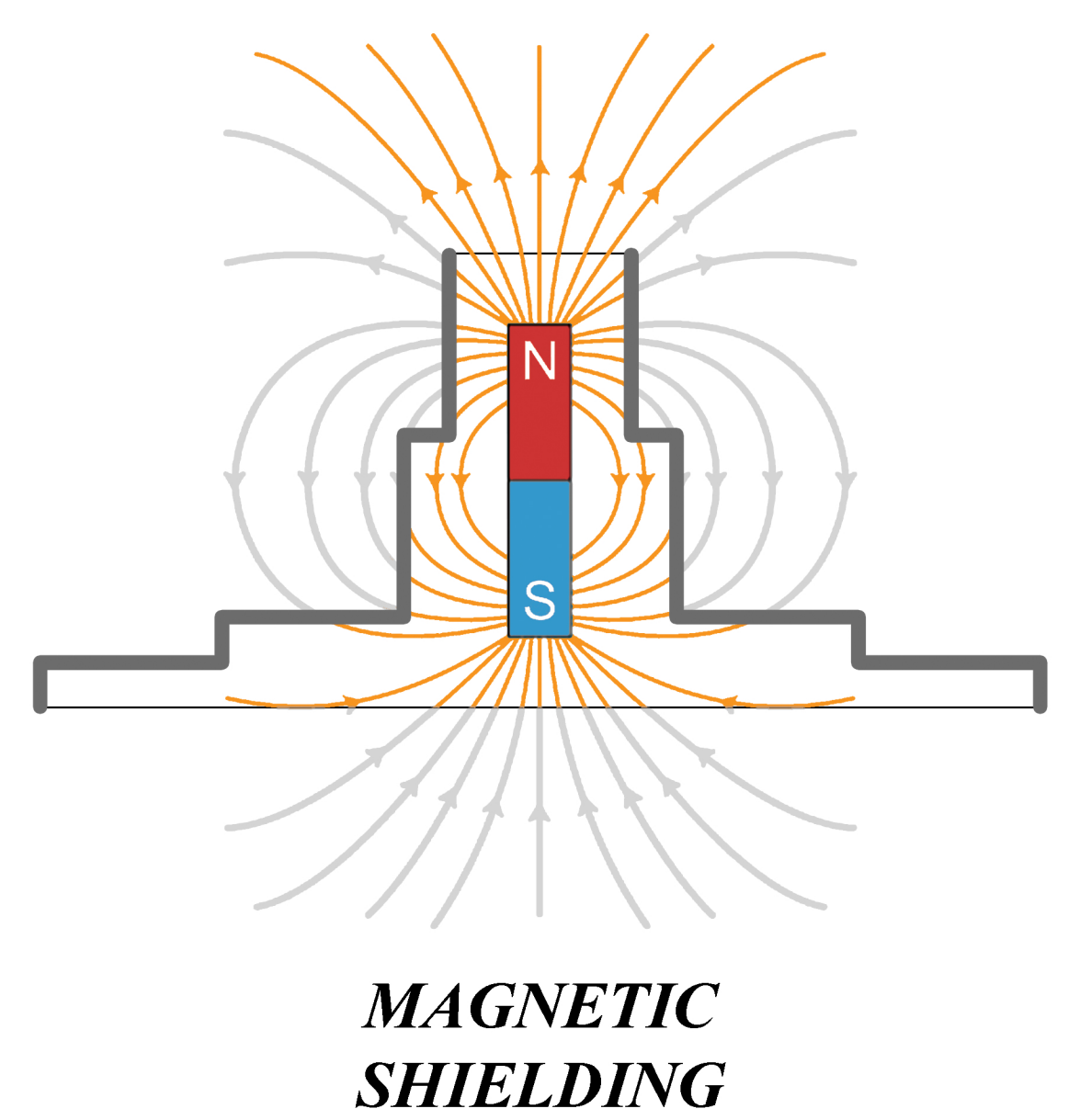
The **ORB** scatters any light focused onto it resulting in a glowing effect.



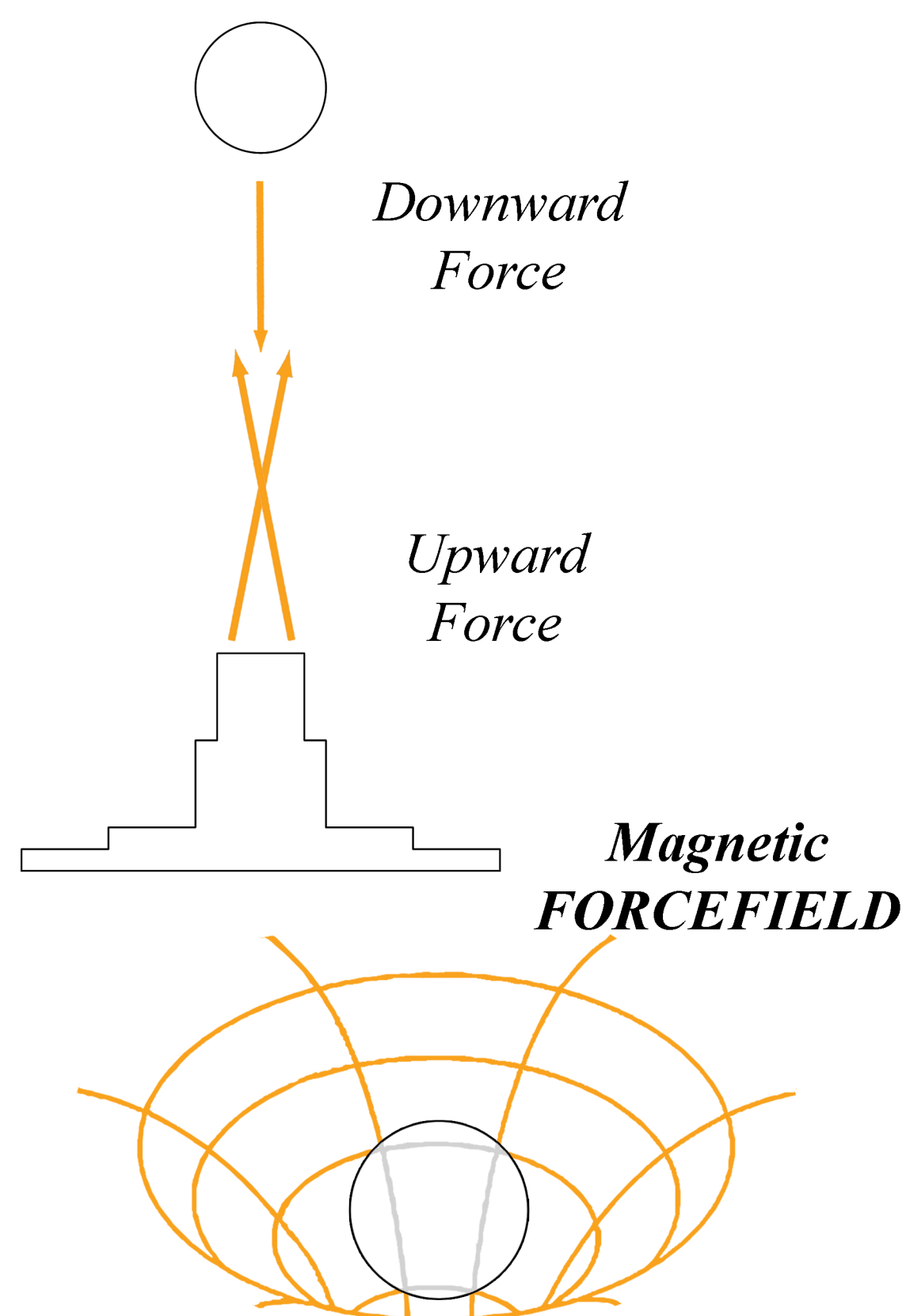
The concave glass on **REFLECTOR** units reflect visible light and pass Infrared radiation through.



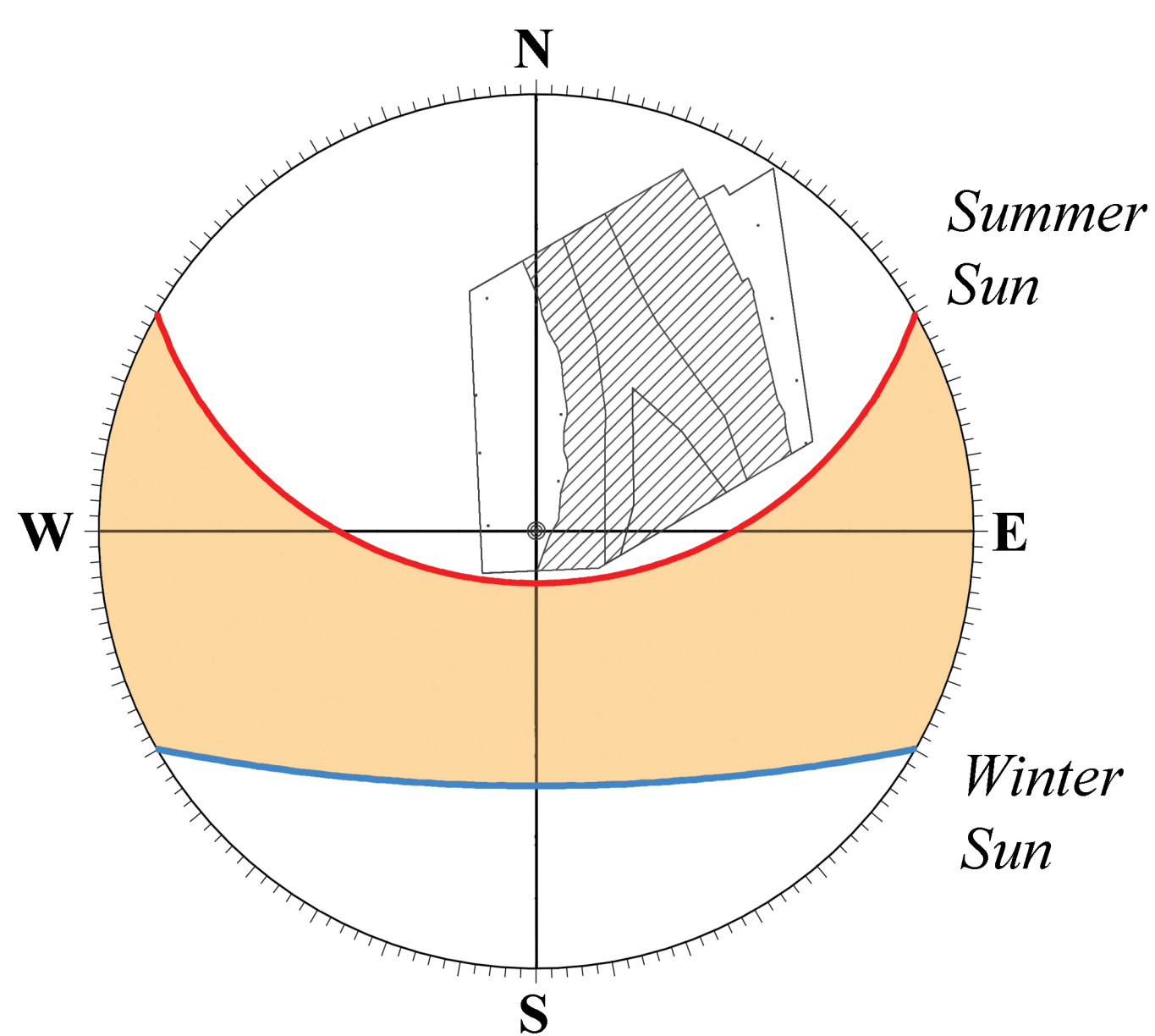
The **REFLECTOR** units charge under the sun and emit artificial light in the absence of sufficient natural light.



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 **REFLECTORS** are positioned north of the **ORB**.

