Solar-Pack

The depth of the invention can be easily summarized by stating a miniaturization of solar panels in a columnar form. The columnar form saves space, and thus enables the invention to be used in space confined regions/areas. The light transmitted by the sources follows a linear path as it enter the lens complex. The lens complex is composed of a Fresnel lens and a magnifier lens. The combined lenses focused the light to the bottom of the solar pack. The bottom of the solar pack contains a convex mirror. The convex mirror reflects the light transmitted to the sides of the walls of the container. The sides of the container are lined with solar panels facing the inside. The solar panel absorbs the reflected light, and generates electricity.

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