Optically Converging and Enhancing Engineered Polymer (OCEP)

The Optically Converging and Enhancing Engineered Polymer (OCEP) is a specifically designed polymer film molded in the form of a screen guard/protector. When applied to a LED/LCD screen, it increases the brightness of the screen without any battery consumption. The main principle of the OCEP is based on the scattering of light by the pixels of the screen, thereby focusing the useful light to the user.