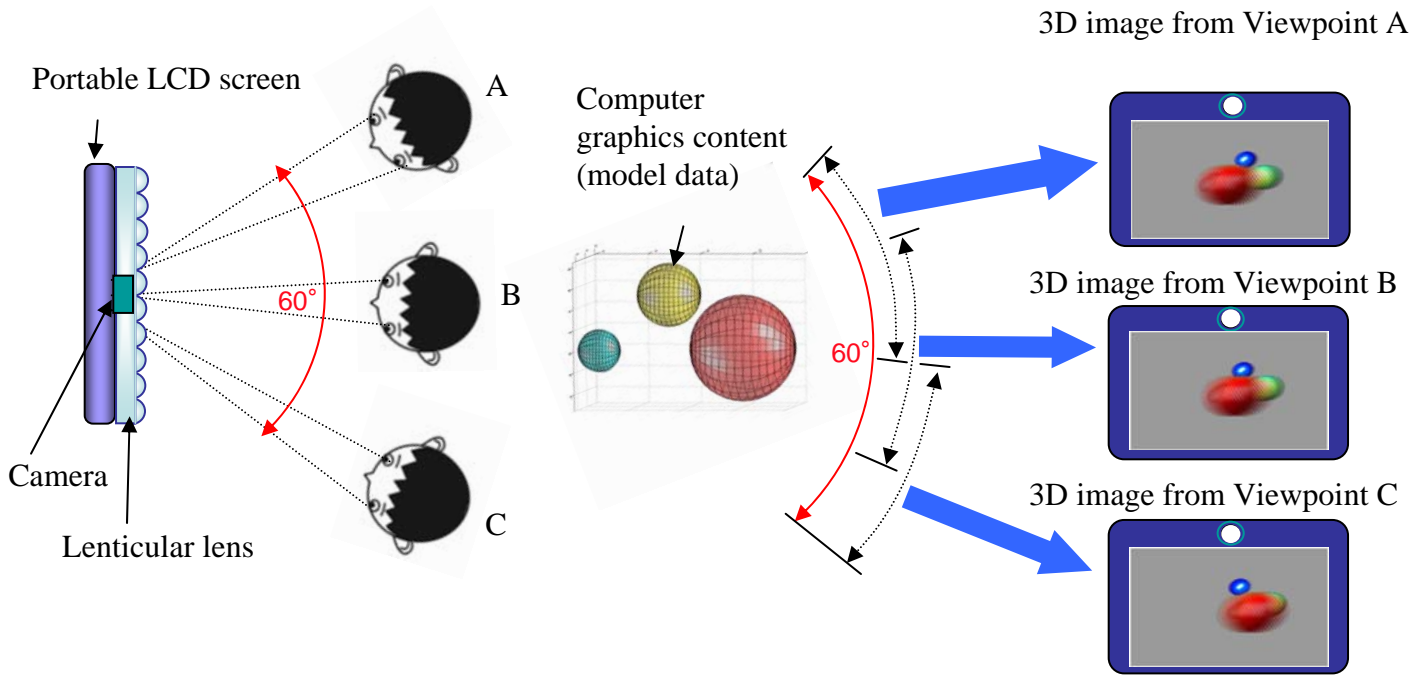


How Display Works

① The system determines viewer's position with a camera embedded in the LCD screen.

② 3D images are then generated and projected through the lenticular lens attached to the screen.



Different 3D images are generated depending on the viewer's position relative to the screen. The system enables the image to be viewed within a 60-degree horizontal angle and 30-degree vertical angle.

