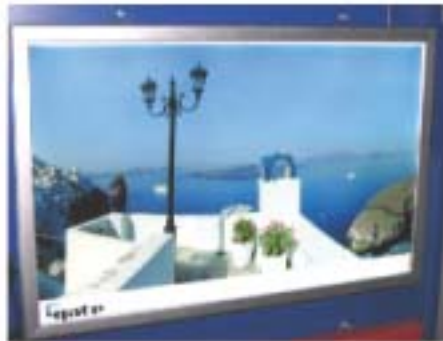


## Signages » Slim Light Box



By applying the theory of optical refraction and based on precise calculations, the Slim Light Box reflects the rays from the LED Light source which are mounted on the edges.

The light transmits through the edge of the acrylic panel and is evenly reflected out through the sign by the dots matrix which is applied to the back of the panel. The size and density of the dots on the panel varies according to their distance from the light source. This pattern produces a very bright, even distribution of light across the entire panel.

In Slim Light Box, the light is evenly spread by the dot screen on the back of the light panel .



### PRODUCT'S SPECIFICATION:

- Elegant aluminum frame;
- Portable and slim;
- Consistent brightness
- Energy saver;
- User-friendly design for graphic changes;
- Single and double side design;
- Multi colors available for metal surface;
- Special sizes can be fabricated on customer's demand.

**AUTO RAMAA PVT. LTD**