

# LED Board

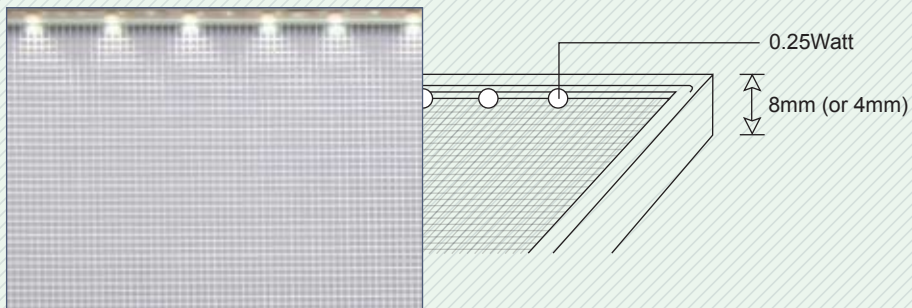
## LED Board

The LED Board is the world's first unified BLU (Back Light Unit) which contains energy efficient Light Emitting Diodes (LEDs) which generates combined and balanced high brightness with exclusive 3D V-Cutting Technology. The LED Board can be used in a variety of ways, including domestic, industrial and commercial lighting or promotional and advertising purposes.



## Features and benefits of LED Board

- Ultra slim - Incredible 8mm thickness (4mm available)
- Extreme long life – over 70,000 hours / 16 years (@ 12hours per day)
- High energy efficiency – 70% less power than T5 fluorescent lamp
  - 30% less power than Cold Cathode Fluorescent Lamp
- Water-resistant (Standard board), Water-proof (When required) - IP67 & IP68 tech.
- Environmentally friendly – Free of mercury or other heavy materials
- Minimal heat generation – Patented protected head reduction technology
- Premium quality and approved parts – Japanese licensed LEDs and UL&CE approved electric wire
- Wide range of applications – Interiors, lighting, signage, shop display etc
- Custom size and shape available



"Creating Energy Saving Solutions for a Sustainable Future"