## **LED ThinLit**

with BoardFree Technology



#### **Your Way**

- Uniform homogeneous appearanceover illuminated area.
- Single and double LED options are available.
- RGB and single color LED options available.
- Slight bends are achievable with ThinLit.

#### Rated IP67

- 12 DC Voltage
- 100-150 lm/w
- Multiple Color Options
- Custom Lumens

#### Designed with Durability in Mind

- Fully sealed electronics
- Shock and vibration resistant
- Corrosion resistant
- Advanced thermal management

#### The LED ThinLit.

The new ultra thin, no hassle lighting solution that installs almost anywhere. The options are endless with the ThinLit. Bring your brand to light.



# VERSATILE. UNLIMITED.

### **Product Features & Applications**

- ULow profile design
- Even lighting
- Minimum Backlighting Module Thickness of 2.25mm
- Waterproof to IP67 Rating
- Lot traceability light output record and traceability per part
- Flexibility/Deflection. 200N min.
- Low Current Draw: 18mA @ 13.5V for Single Light Engine





