DAKOTA LED PANEL SERIES





⁴⁴ The DAKOTA LED Light Panel is the new innovative light source fully customizable to your design. ³³







(305) 652-2599 | www.lumiron.com 20725 NE 16 AVE A-33 Miami, FL 33179 sales@lumiron.com

DAKOTA LED PANEL SERIES

The DAKOTA Panel stands above the competition by offering highly efficient edge-lit construction maximizing performance and improving overall energy savings. This edge-lit construction provides customers with smooth even illumination across the entire span of the panel, eliminating issues with hot spots and glare. The DAKOTA series is the ideal solution for installation in grid ceilings, drywall recessed, surface or suspended for offices, schools, hospitality, retail and other commercial applications. It is also perfect for use indoors in architectural, signage and custom lighting applications. Their high CRI is ideal for retail stores and showrooms where natural color rendering is essential. Versatile edge-lit flat panels offer low power consumption, longer life optional, dimming option and maintenance free operation providing an excellent energy efficient replacement.





Benefits & Features

- Dimmable.
- UL Certified.
- Made in USA.
- Easy to Install.
- 3 Year Warranty.
- Low Maintenance.
- Low Profile Design.
- Uniform Illumination.
- 70 000 Hours Lifespan.
- Customizable (Size, Color and Light Level).



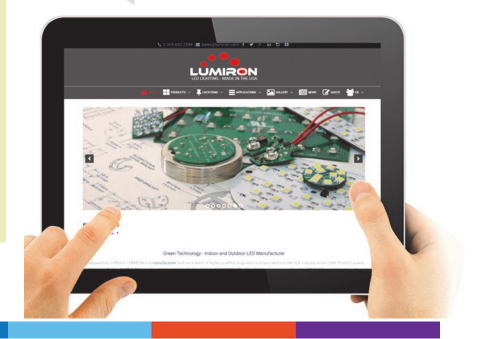
(305) 652-2599 | www.lumiron.com 20725 NE 16 AVE A-33 Miami, FL 33179 sales@lumiron.com

Custom Sizes Available

Our edge lit optical acrylic sheets are custom manufactured specific to the dimensions and/or shapes that your project requires ensuring the most vibrant and uniform output optimized for backlighting your translucent material.

Specifications

Dimensions	Custom
Colors	Warm White Neutral White Cool White /Red Amber /Green Blue /RGB
CRI	90
Input Voltage	24 VDC
LED Type	Τ4





Specifications Herein can be changed at any time due to the constant improvements to LED illumination

© COPYRIGHT BY LUMIRON 2019 ALL RIGHTS RESERVED