

.....

LumiSplash

Decorative Laminates with LED Edge Lighting

LumiSplash is a patent pending, multilayered, ultra-thin1/4"(6mm) decorative laminate that emits light evenly across its surface and has impressive impact, scratch, chemical, and abrasion resistant properties. LumiSplash is:

- The first ultra-thin, lighted laminate system with no air gap required for LEDs. This system uses a Light Bar and Light Guide Panel to produce luminance across a translucent surface.
- A one-of-a-kind product that combines art with lighting in a durable laminate, creating a unique focal point for any home or business.
- Alow-voltagesystemthatcomeswiththenecessaryelectricalcomponentstosimplyplugintoa110-volt receptor. LumiSplash can also be hardwired for permanent installations by a local electrician.
- Suitable for most vertical and horizontal applications where other decorative laminates could be used.
- Easily fabricated with standard woodworking tools such as routers, saws, and drills.
- Easily used to backlight your own stone, acrylic, or other translucent materials with it's Light Guide Panel.





Walls & Partitions

Casework

Ceilings







Art & Accents

ATI LumiSplash products can be specified under the following CSI divisions:

101400 - LumiSplash Signage and Art

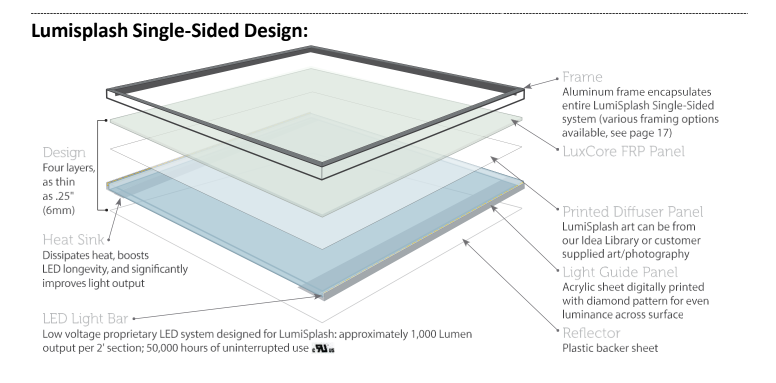
101433 – LumiSplash Interchangeable Graphics and Signage

123600 – LumiSplash Panels 123623.13 – LumiSplash Islands

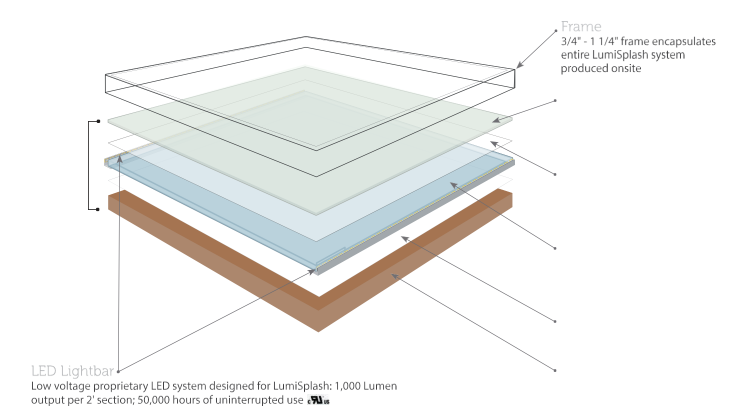
265100 – LumiSplash Double-Sided Panels and Ceilings

064116 - LumiSplash Casework



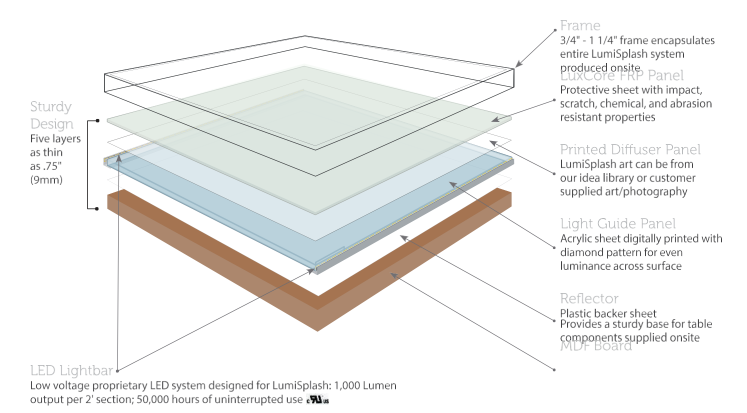


Lumisplash Double-Sided Design:





Lumisplash Design:



Lumisplash Design Options:

Sizes

- Single-sided available in standard heights of 16", 24" and 48" and in lengths of 48" and 96"
- Single-sided custom lengths can be made to order or may be cut to smaller dimensions from stock panels
- Double-sided available in standard sizes of 24" x 48" and 24" x 96"
- Custom sizes can be made to order for both single and double-sided panels

Accessories

- Dimmers
- RGB LED Light Changing System
- Various framing and molding options
- Battery powered system_®
- Transformer®

Features

- Ultra-thin and lightweight
- Can withstand 9,150 abrasion cycles meeting NEMA Standard LD3-2005
- Chemical, stain, impact, scratch, and abrasion resistant FRPsurface
- Customizable with Interchangeable Graphics System



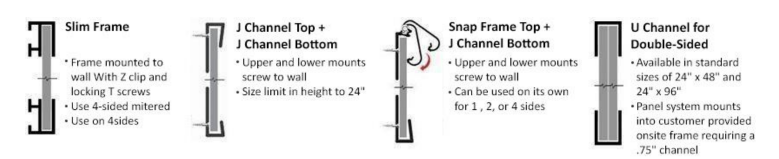
- A variety of edging, framing, and mounting systems available
- Value engineered for maximum functionality and design
- Easy on-site fabrication allows for accurate outlet and sink cutouts as well as the ability to cut to size

Lumisplash Specifications:

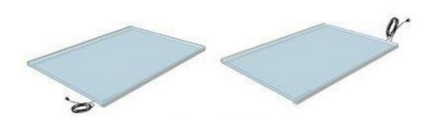
Electrical	
Input Voltage	12 volt DC
Physical	
Mounting	Wall mounted with screws, Z-clips, U-channel, or
	mirror clips
Color Temperature	6000K - 6500K
Lumens	225 per Ft.
Operating Temperature	- 30 °c (- 22 °F) ~ + 40 °c (+ 104 °F)
Color Rendering Index	75
Rated Avg. Life	50,000 hours
Environment	Dry location only (Standard)
Minimum Size	12" x 12"
Maximum Size	4' x 8'
Weight	1.95 lbs. /sq. ft. 9.54 kg/sq. ft.
Handling and Mounting Instructions	

- Do not bend or twist light panel. Bending or twisting can damage LED light source.
- Do not glue graphics, laminate, light diffuser or any material to the light panel surface as adhesives will change light diffusion properties and damage the material.
- 3. Do not remove the heat sink (aluminum sheet on back) from the light guide panel.
- 4. Ensure the heat sink is installed in free air or in contact with a metal or thermally conductive surface for heat dissipation and to extend the LED's lifespan.
- 5. Unless otherwise specified, this product is designed for indoor use only.
- 6. Use only DLC approved 12VDC power supply with this light panel. All other power supplies may damage LED's and void warranty.

Lumisplash Frame Options & Cord Exits:

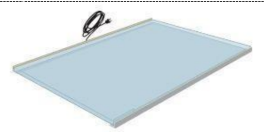






Standard

Power cord exits from short edge,
either on left or right



6 Foot and LongerPower cord exits from center of long side.