



VIVID ARCHITECTURAL LETTERING & ILLUMINATED SIGNAGE



UL E356699: Signs Certified for US and Canada



VALIS

- Custom Made with a 3-5 Week Lead Time
 - Available in Pantone, NCS or RAL Colors
 - Highest Grade Sourced Raw Materials
 - Available for Interior & Exterior Use
 - Static and Dynamic Color Engines
 - UL Listed, CE compliant
 - 3 Year Warranty



Stainless Steel, Aluminum, Brass,
Acrylic and various other materials
available

FAUX BULB



FACE: Brushed, Polished or Painted 304 Grade Stainless Steel or Electroplated Brass

SIDE AND BACK RETURNS: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

INSIDE OF LETTERS: Painted Glossy White or Colored.

LED's: CE/UL Certified Colored, White or RGB DC12V or 24V SMD LED Modules

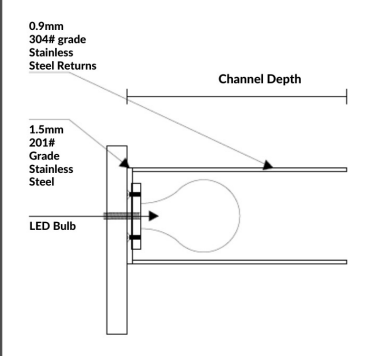
POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Please Inquire for other Custom Material

CHANNEL BULB LETTERS

WITH STAINLESS OR ALUMINUM RETURNS



Illumination	LED Bulbs
Surface	Painted, Brushed
Finish	or Electroplated
Returns Material	Stainless Steel, Aluminum or Brass
Min Stroke (W)	15mm
Min. Width	200mm
Max. Width	1000mm
Min. Height	200mm
Max. Height	1100mm
Min. Depth	50mm
Max. Depth	200mm

FAUX NEON



DIFFUSER: Rounded 12mm Frosted or Polished Clear Acrylic Top - with 3mm Colored or White Opal Acrylic Strip under the Diffuser

RETURNS: Painted or Brushed 304# Stainless Steel or Aluminum

LED's: Face lit with CE/UL certified waterproof (or non- waterproof for indoor use) Colored, White or RGB 12V or 24V LED Modules as Light Source

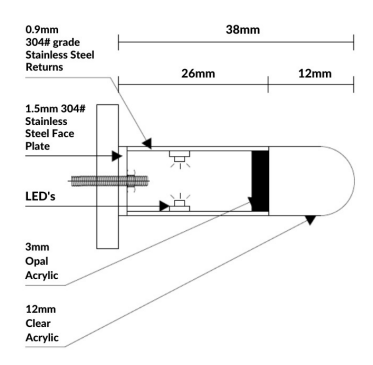
POWER: CE/UL Certified and Waterproof DC12V or 24V Meanwell Transformer Power Supply

MOUNTING: Rear Screw Stud Mounts with 1:1 Paper Template or Pre-Mounted to an Acrylic or Metal Backer with corner Standoff Pins

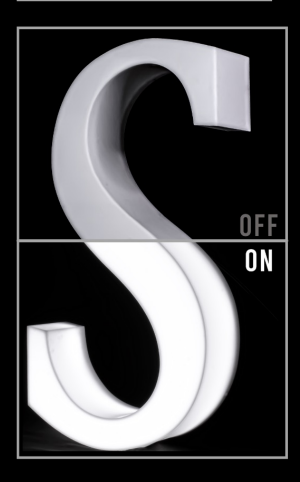
Please Inquire for other Custom Material

DUAL STROKE FAUX NEON

WITH ROUNDED ACRYLIC TOP AND METAL RETURNS



Illumination	SMD LEDs
Lit Surface Material	Frosted or Polished Clear Acrylic Diffuser
Returns Material	0.9mm 304# Stainless Steel or Aluminum
Min Stroke	10mm
Max Stroke	30mm
Min Height	200mm
Max Height	1200mm
Min Width	200mm
Max Width	1200mm
Min Depth	30mm
Max Depth	127mm



FACE AND SIDES: White or Colored Translucent Acrylic Front

BACK RETURNS: White, Colored or Painted Opaque Acrylic

LED's: Face and Side Lit with CE/UL Certified Waterproof (or non-waterproof for indoor use) Colored, Whites or RGB LED Modules as Light Source

POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

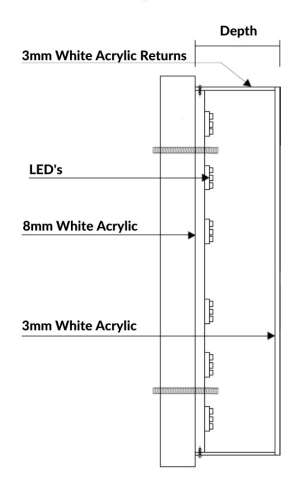
MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Inside of Letters Painted Glossy White or Colored.

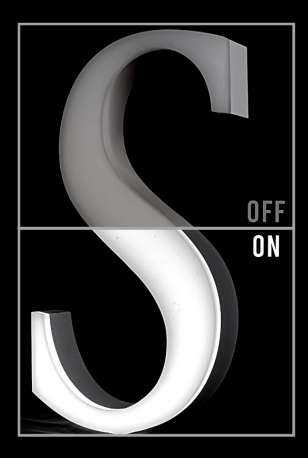
Please Inquire for other Custom Materials

FACE & FULL SIDE LIT

WITH OPAQUE ACRYLIC BACK



Illumination	Face & Side Lit SMD LEDs
Lit Surface	Colored or
Material	White Acrylic
Returns	Opaque
Material	Acrylic
Min Stroke (W)	20mm
Min Height	200mm
Max Height	1200mm
Min Width	200mm
Max Width	1200mm
Min Depth	60mm
Max Depth	150mm



FACE: White or Colored Acrylic Front

SIDE AND BACK RETURNS: Brushed, Polished, Electroplated or Painted 304 Grade Stainless Steel.

LED's: Face lit with CE/UL Certified Waterproof (or non-waterproof for indoor use) Colored, Whites or RGB LED Modules as Light Source

POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

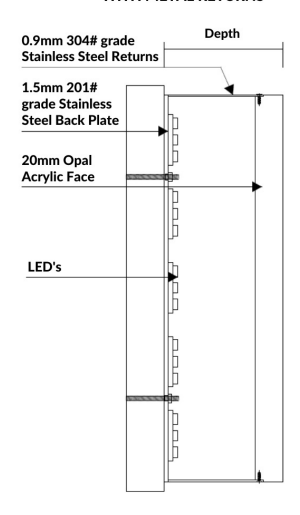
MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Inside of Letters Painted Glossy White or Colored.

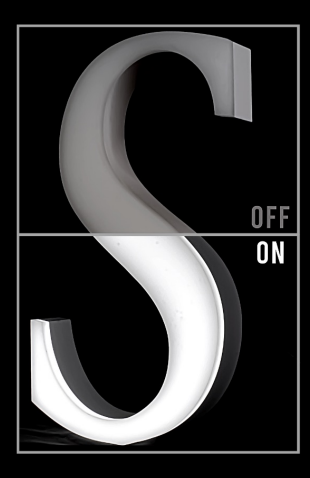
Please Inquire for other Custom Materials

FACE & HALF SIDE LIT

WITH METAL RETURNS



Illumination	Face Lit SMD LEDs
Lit Surface	Colored or
Material	White Acrylic
Returns	304# Stainless
Material	Steel
Min Stroke (W)	12mm
Min Height	200mm
Max Height	1100mm
Min Width	100mm
Max Width	1000mm
Min Depth	50.8mm
Max Depth	127mm



FACE: White or Colored Translucent Acrylic

RETURNS: White, Colored or Painted Opaque Acrylic

LED's: Face lit with CE/UL Certified Waterproof (or non-waterproof for indoor use) Colored, Whites or RGB LED Modules as Light Source

POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

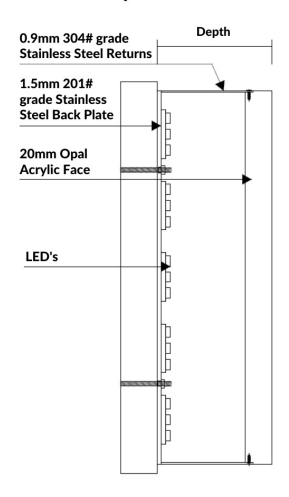
MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Inside of Letters Painted Glossy White or Colored.

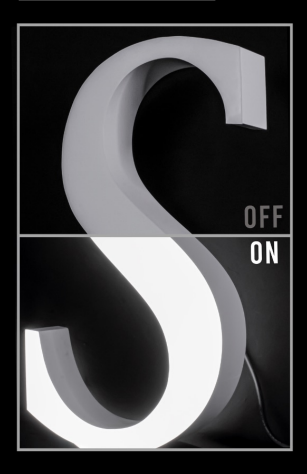
Please Inquire for other Custom Materials

FACE & HALF-SIDE LIT

WITH OPAQUE ACRYLIC RETURNS



Illumination	Face Lit SMD LEDs
Lit Surface Material	Colored or White Translucent Acrylic
Returns	Opaque
Material	Acrylic
Min Stroke (W)	12mm
Min Height	200mm
Max Height	1100mm
Min Width	200mm
Max Width	1100mm
Min Depth	50.8mm
Max Depth	127mm



FACE: White or Colored Acrylic Front

SIDE AND BACK RETURNS: Brushed, Polished, Electroplated or Painted 304 Grade Stainless Steel.

LED's: Face lit with CE/UL Certified Waterproof (or non-waterproof for indoor use) Colored, Whites or RGB LED Modules as Light Source

POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

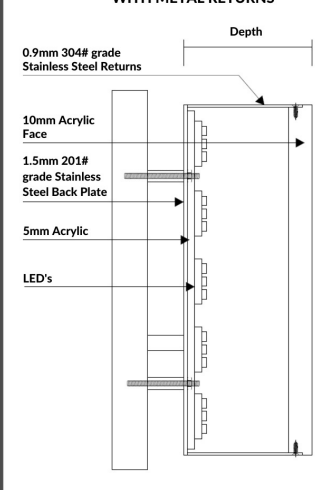
MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Inside of Letters Painted Glossy White or Colored.

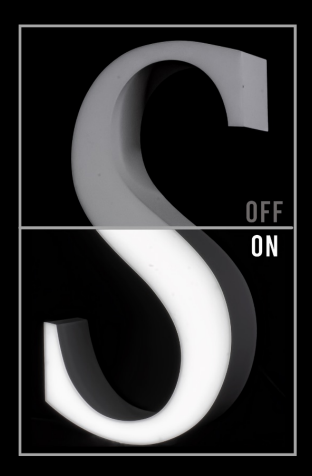
Please Inquire for other Custom Materials

FACE & HALO LIT

WITH METAL RETURNS



Illumination	Face Lit SMD LEDs
Lit Surface Material	Colored or White Translucent Acrylic
Returns Material	304# Stainless Steel,
Min Stroke (W)	15mm
Min Height Max Height	150mm 1000mm
Min Width Max Width	150mm 900mm
Min Depth Max Depth	25mm 30mm



FACE: White or Colored Translucent Acrylic Front

SIDE AND BACK RETURNS: White, Colored or Painted Opaque Acrylic

LED's: Face lit with CE/UL Certified Waterproof (or non-waterproof for indoor use) Colored, Whites or RGB LED Modules as Light Source

POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

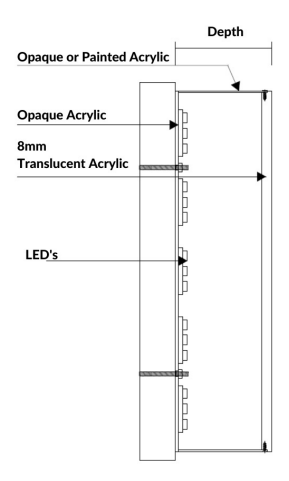
MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Inside of Letters Painted Glossy White or Colored

Please Inquire for other Custom Materials

FACE LIT

WITH OPAQUE ACRYLIC RETURNS



Illumination	Face Lit SMD LEDs
Lit Surface Material	Colored or White Translucent Acrylic
Returns	Opaque
Material	Acrylic
Min Stroke (W)	12mm
Min Height	200mm
Max Height	1200mm
Min Width	200mm
Max Width	1200mm
Min Depth	38.1mm
Max Depth	127mm



FACE: White or Colored Acrylic Front

SIDE AND BACK RETURNS: Brushed, Polished, Electroplated or Painted 304 Grade Stainless Steel.

LED's: Face lit with CE/UL Certified Waterproof (or non-waterproof for indoor use) Colored, Whites or RGB LED Modules as Light Source

POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

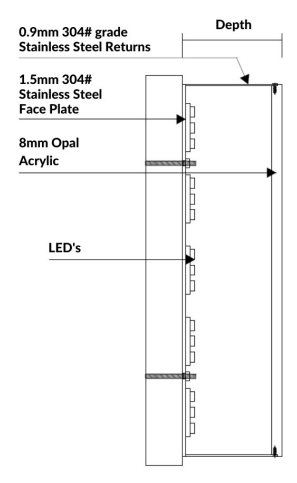
MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Inside of Letters Painted Glossy White or Colored

Please Inquire for other Custom Materials

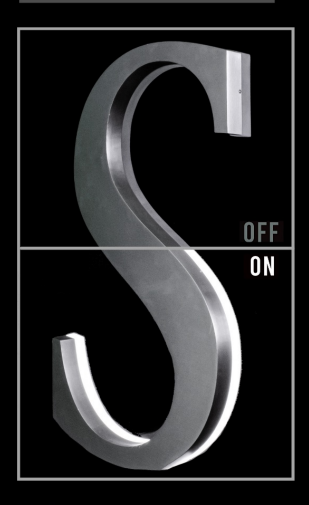
FACE LIT

WITH METAL RETURNS



Illumination	Face Lit SMD LEDs
Lit Surface Material	Colored or White Translucent Acrylic
Returns Material	304# Stainless Steel
Min Stroke (W)	12mm
Min Height Max Height	100mm 1000mm
Min Width Max Width	200mm 1000mm
Min Depth Max Depth	38.1mm 127mm

STAINLESS STEEL SERIES



FACE: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

SIDE RETURNS: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

INSIDE OF LETTERS: Painted Glossy White or Colored.

LED's: CE/UL Certified Colored, White or RGB DC12V or 24V SMD LED Modules

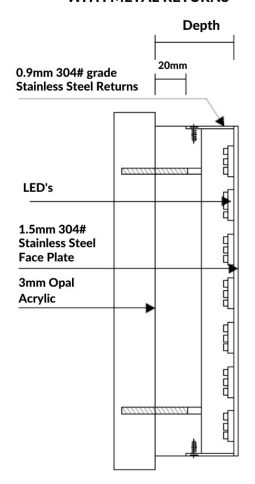
POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

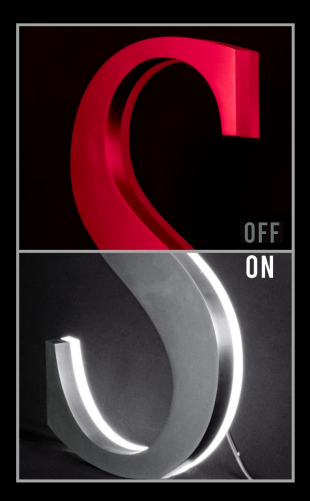
Please Inquire for other Custom Materials

HALF-SIDE LIT

WITH METAL RETURNS



Illumination	Halo and Half Side Lit SMD LEDs
Lit Surface	Colored or Opal
Material	White Acrylic
Face Material and Returns	304# Stainless Steel, Aluminum or Brass
Min Stroke (W)	12mm
Min Height	200mm
Max Height	1200mm
Min Width	200mm
Max Width	1200mm
Min Depth	50mm
Max Depth	102mm



FACE: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

SIDE RETURNS: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

INSIDE OF LETTERS: Painted Glossy White or Colored.

LED's: CE/UL Certified Colored, White or RGB DC12V or 24V SMD LED Modules

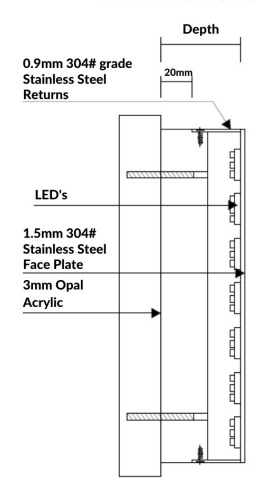
POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Please Inquire for other Custom Materials

HALO + HALF SIDE LIT

WITH METAL RETURNS



Illumination	Halo and Half Side Lit SMD LEDs
Lit Surface Material	Colored or Opal White Acrylic or Vinyl
Face Material and Returns	304# Stainless Steel, Aluminum or Brass
Min Stroke (W)	12mm
Min Height Max Height	200mm 1200mm
Min Width Max Width	200mm 1200mm
Min Depth Max Depth	25mm 76mm



FACE: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

SIDE AND BACK RETURNS: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

INSIDE OF LETTERS: Painted Glossy White or Colored.

LED's: CE/UL Certified Colored, White or RGB DC12V or 24V SMD LED Modules

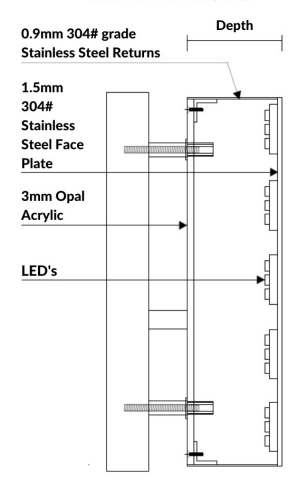
POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Please Inquire for other Custom Material

HALO LIT

WITH METAL RETURNS



Illumination	Halo Lit - SMD LEDs
Lit Surface Material	Colored or Opal White Acrylic or Vinyl
Face and Returns	304# Stainless Steel,
Material	Aluminum or Brass
Min Stroke (W)	10mm
Min Height	80mm
Max Height	1200mm
Min Width	80mm
Max Width	1200mm
Min Depth	19mm
Max Depth	127mm

OFF

FACE: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

SIDES AND BACK: Opal White or Colored Acrylic

INSIDE OF LETTERS: Painted Glossy White or Colored.

LED's CE/UL Certified Waterproof (or non-waterproof for indoor use) Colored, White or RGB LED Modules

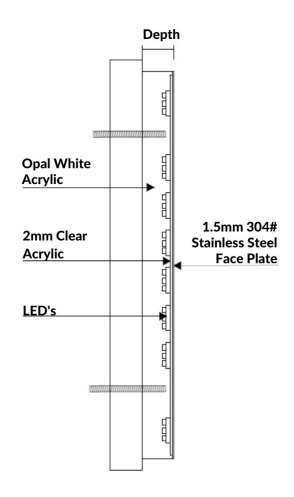
POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Please Inquire for other Custom Materials

HALO LIT AND FULL SIDE

WITH METAL RETURNS



Illumination	Halo and Half Side Lit SMD LEDs
Lit Surface	Colored or Opal
Material	White Acrylic
Face Material and Returns	304# Stainless Steel, Aluminum or Brass
Min Stroke (W)	15mm
Min Height	150mm
Max Height	600mm
Min Width	100mm
Max Width	600mm
Min Depth	25mm
Max Depth	30mm

MOUNTING OPTIONS

ACRYLIC OR METAL BACKER:







STUD MOUNTS OR STANDOFF PINS:







1:1 INSTALLATION TEMPLATE







All orders include a 1:1 sized paper template, for an easy rough-in and installation.

FAUX NEON



FACE: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

SIDE AND BACK RETURNS: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

INSIDE OF LETTERS: Painted Glossy White or Colored.

LED's: CE/UL Certified Colored, White or RGB DC12V or 24V SMD LED Modules

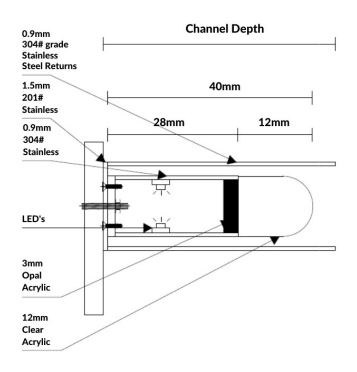
POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Please Inquire for other Custom Material

OPEN CHANNEL FAUX NEON

WITH STAINLESS OR ALUMINUM RETURNS



Illumination	SMD LEDs
Lit Surface Material	Frosted or Polished Clear Acrylic Diffuser
Returns Material	304# Stainless Steel or Aluminum
Min Stroke	20mm
Min Neon Stroke Max Neon Stroke	10mm 30mm
Min Height Max Height	100mm 1500mm
Min Width Max Width	200mm 1200mm
Min Depth	76mm



FACE: White or Colored Translucent Acrylic Front

SIDE RETURNS: Brushed, Polished or Painted 304 Grade Stainless Steel, Painted Aluminum or Electroplated Brass

INSIDE OF LETTERS: Painted Glossy White or Colored.

LED's: CE/UL Certified Colored, White or RGB DC12V or 24V SMD LED Modules

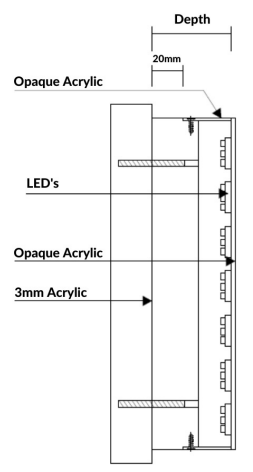
POWER: CE/UL Certified and Waterproof DC12V or 24V Transformer Power Supply

MOUNTING: Rear Screw Standoff Mounting Pins with 1:1 Paper Template Provided or Pre-Mounted to an Acrylic or Metal Backer

Please Inquire for other Custom Materials

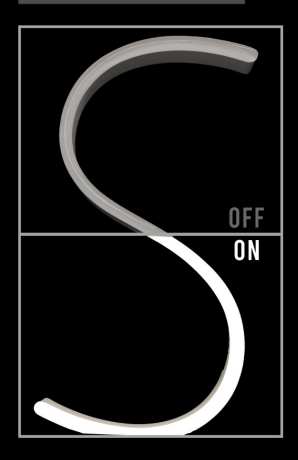
SIDE LIT

WITH OPAQUE ACRYLIC BACK



Illumination	Half Side Lit SMD LEDs
Lit Surface Material	Colored or White Translucent Acrylic
Face Material and Returns	304# Stainless Steel, Aluminum or Brass
Min Stroke (W)	12mm
Min Height Max Height	200mm 1200mm
Min Width Max Width	200mm 1200mm
Min Depth Max Depth	50mm 102mm

FAUX SERIES



DIFFUSER: Rounded 12mm Frosted or Polished Clear Acrylic Top - with 3mm Colored or White Opal Acrylic Strip under the Diffuser

RETURNS: Painted or Brushed 304# Stainless Steel or Aluminum

LED's: Face lit with CE/UL certified waterproof (or non- waterproof for indoor use) Colored, White or RGB 12V or 24V LED Modules as Light Source

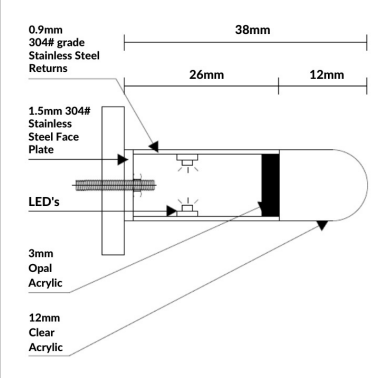
POWER: CE/UL Certified and Waterproof DC12V or 24V Meanwell Transformer Power Supply

MOUNTING: Rear Screw Stud Mounts with 1:1 Paper Template or Pre-Mounted to an Acrylic or Metal Backer with corner Standoff Pins

Please Inquire for other Custom Material

SINGLE STROKE FAUX NEON

WITH AN ROUNDED ACRYLIC TOP AND METAL RETURNS



Illumination	SMD LEDs
Lit Surface Material	Frosted or Polished Clear Acrylic Diffuser
Returns Material	0.9mm 304# Stainless Steel or Aluminum
Min Stroke	10mm
Max Stroke	30mm
Min Height	200mm
Max Height	1200mm
Min Width	200mm
Max Width	1200mm
Min Depth	19mm
Max Depth	127mm



VIVID ARCHITECTURAL LETTERING & ILLUMINATED SIGNAGE







UL E356699: Signs Certified for US and Canada

United States 1075 American Pacific Dr. Suite A, Henderson, NV 89074 Canada 378 Coverdale Road, Unit A, Riverview, New-Brunswick, E1B 3J7 United Kingdom Unit 21, The Old Rectory, Northfleet, Gravesend DA11 8HN

Tel.: +1-888-580-6366