

GLLS ACRYLIC FAUX NEON REQUEST FOR QUOTATION

Acrylic Faux Neon is a custom-made product with specific manufacturing parameters. In order to provide you with a timely and accurate quote, we request the following information be provided in order to reduce errors and delays.

STYLE
Single stroke Dual Stroke Open Channel Bulb Style
DIFFUSER TYPE
Rounded 12mm Frosted or Polished Clear Acrylic Top with 3mm Colored or White Opal Acrylic under the Diffuser.
12mm Polished Clear Acrylic Top 12mm Frosted Acrylic Top
3mm Opal Acrylic Color Lit Color reference #
RETURNS
Painted 304# Stainless Steel Brushed 304# Stainless Steel Painted Aluminum
PMS # etc
<u>LED's</u>
Facelit with CE/UL Certified for indoor and outdoor applications. 12v or 24v LED modules as Light Source determined by factory at time of production.
White (Specify Kelvin) Static Color RGB Pixel
MOUNTING
Rear Screw Stud Mounts (1:1 Paper Template included)
Mounted to Acrylic Backer Panel with Standoff Corner Pins
Mounted to Painted Metal Backer Panel with Standoff Corner Pins Color Reference#
RGB/DMX CONTROL SYSTEMS
Specific RGB/DMX control hardware to be determined based on customer/site requirements.
Basic Programmable Programmable & Networkable
POWER
CE/UL Certified and Waterproof DC12V or 24V Power Supplies provided by Factory

ARTWORK REQUIREMENTS

Required File Types: - PDF from AutoCAD, Adobe Illustrator, or CorelDraw - .dwg

Keep the drawings simple, only linework is needed.

More often than not adding a color fill to the drawings, like in Figure 1, will result in broken and missing lines all over the imported drawing in AutoCAD.



You can still include color in the drawing if it is only the lines that are colored. Figure 3 shows an example of a PDF file that has all the appropriate linework and imports well into AutoCAD (Figure 4.)





Return to:



sales@MartinLightingSolutions.com

