## NORTH EAST COLOR



# Black Card Spa Glow Acrylic Window

#### **INSTALLATION GUIDE**

SKU# PF00074-01 | ver. 033023

For Support Call: 603.436.8210



### Sign Installation

**PLEASE NOTE:** The fully assembled drop-in kit includes the required transformer housing and wiring pigtails ready for installation. The frame dimensions are 47.5" x 47.5", to fit a 48" opening.



If you are retrofitting an existing opening, you may need to hold the frame in place with brick mold or similar molding. Otherwise, the frame can be fastened in the opening like standard storefront glazing.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electric code and/or other applicable local codes. This includes proper grounding and bonding of the sign. We recommend using a microfiber cloth for cleaning and care of the acrylic surface. Prior to permanent installation, have a licensed electrician power up the lights to ensure proper operation.

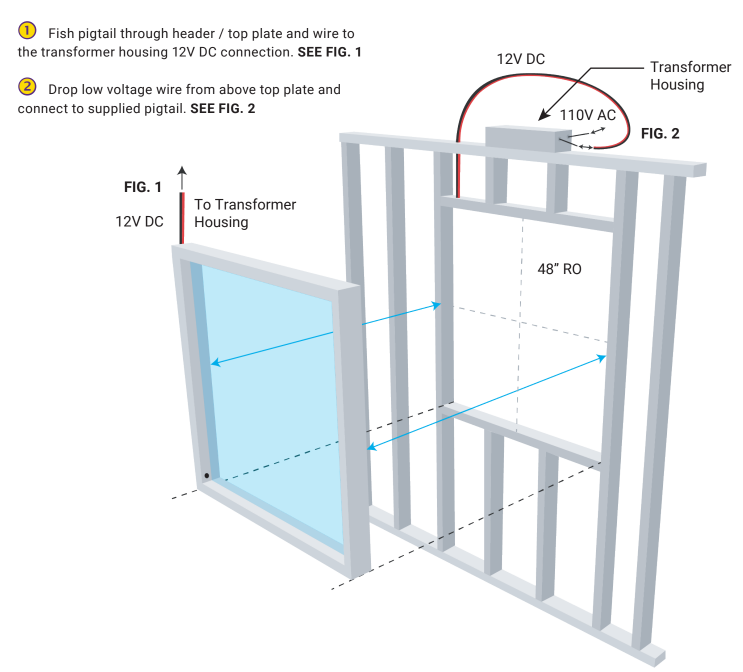
Verify that power has been shut off. Using wire nuts or other compliant connectors, 12v 60w Power connect the power coming from your building to the **Supply Enclosure** ACL (black), ACN (red) and ground wires. Using wire nuts or other compliant connectors, connect the OUT wires (red and black) coming from your transformer enclosure to the red and black wires of the product. Attach and secure housing cover to housing body. ACL - Live (Black Wire) Ground **ACN - Neutral** (Red Wire) **OUT - Power Out** 

### Sign Installation

**PLEASE NOTE:** We recommend hiding the transformer by placing it in an accessible panel, attached to a wall stud. The window is made to work either fully hardwired or on a switch.



### **Two Wiring Options**



#### **Grounding & Bonding Statement**

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

#### **Disconnect Switch Statement**

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electrical Code.

SWITCH SUPPLIED BY SOMEONE ELSE.