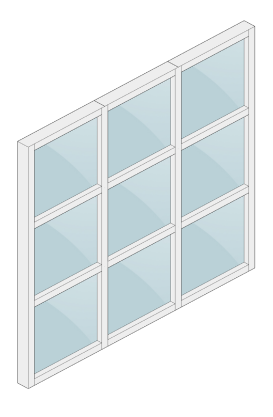
# INSTALLATION GUIDE LIGHTGLASS ARRAY



For assistance support@lightglasslighting.com 215-494-3350

**INSTALL GUIDE REV 1.02** 

### **TABLE OF CONTENTS**

SECTION 1	
Preparing Finished Opening for Installation and Mounting	2
SECTION 2	
Wiring	8
SECTION 3 Faceplate Installation	10
i acepiate installation	10
SECTION 4	
Finishing	12

### **SECTION 1**

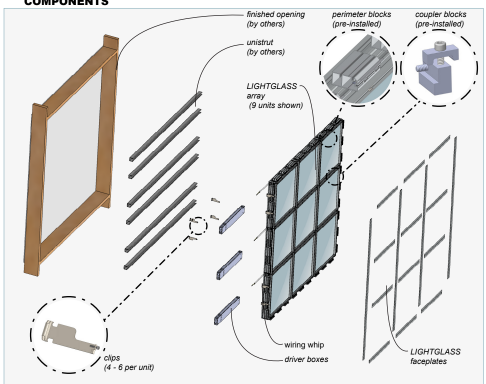
Preparing rough opening for Installation and Mounting

#### IMPORTANT:

ALL LIGHTGLASS ARRAY INSTALLATIONS WILL BE PROVIDED WITH SUBMITTAL DRAWINGS SPECIFIC TO THE PROJECT.

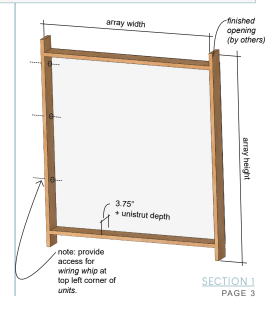
THESE DRAWINGS DEFINE PROJECT-SPECIFIC INFORMATION SUCH AS ARRAY WIDTH, ARRAY HEIGHT, UNISTRUT MOUNTING LOCATIONS AND CLEARANCES.

### **COMPONENTS**



### STEP 1

Create a finished opening within the wall/ceiling that will receive LIGHTGLASS. Refer to provided LIGHTGLASS ARRAY submittal with installation instructions specific to the project.



#### STEP 2

Cut unistrut to fit within the entire width of finished opening.

Locate unistrut per provided submittal drawings.

Fastened unistrut to structure. For wall installations, unistrut to be installed horizontally.

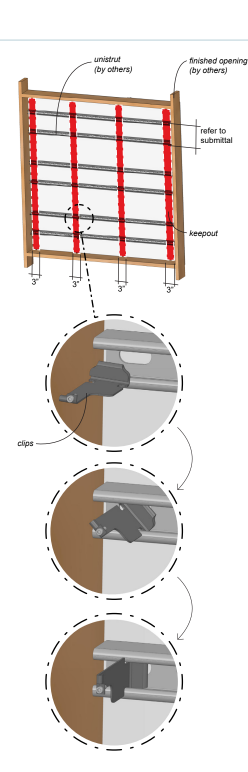
DO NOT FASTEN UNISTRUT TO STRUCTURE WITHIN DESIGNATED 3" KEEPOUT ZONES. REFER TO SUBMITTAL FOR KEEPOUT LOCATIONS. (INDICATED IN RED)

#### STEP 3

Clips to occupy *keepout* zones. Insert and rotate *clips* 90° into unistrut as shown.

NOTE: Move clips apart to allow LIGHTGLASS unit to fit between them in next step.

UNITS MUST BE INSTALLED SEQUENTIALLY. SEE SUBMITTAL DRAWINGS.



#### STEP 4

Units to be installed sequentially as defined in submittal drawings. Slide LIGHTGLASS unit into the finished opening between clips until rear panel of unit touches unistrut. Perimeter blocks should be within 1/8" of finished opening.

NOTE: Do not support *unit* by the glass.

#### STEP 5

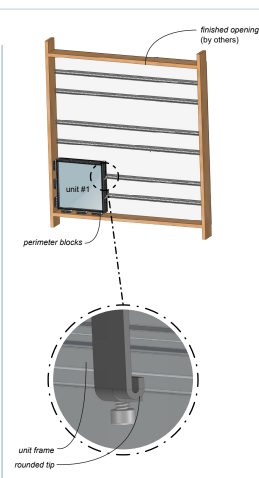
With first unit in place, slide clips up against the side of the unit so that the clip's rounded tip hooks into the unit frame

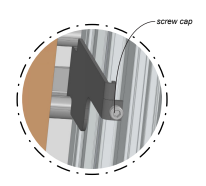
For ceiling installations, unit may hang from clips once hooked until cap screw is tightened.

#### STEP 6

Tighten cap screws on each clip to secure first unit against unistrut.

NOTE: Do not over-tighten cap screws as this may cause damage to the clips.





#### STEP 7

Install remaining *units* sequentially as define in submittal drawings.

#### STEP 8

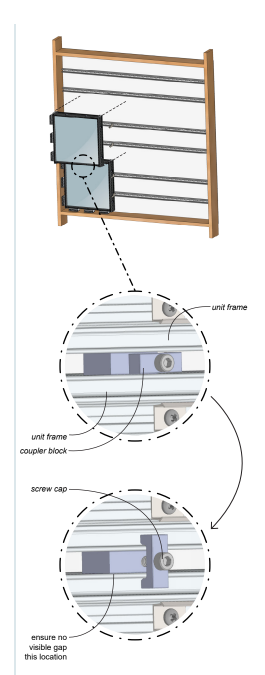
Once a unit is in place, rotate top half of coupler block 90° to overlap units on either side.

Cap screws on clips may need to be slightly loosened in order to allow neighboring units to align properly to one another before being fastened completely in place.

#### STEP 9

Tighten cap screws on each coupler block until there is no visible gap between the coupler block and the side of the unit.

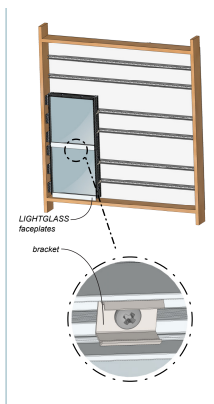
Once coupler blocks are secured, cap screws on clips may need to be tightened further to ensure a proper install.



### **STEP 10**

Install horizontal faceplates as units are installed.

Ensure units are properly aligned and tight to one another before pushing faceplates into preattached brackets. Faceplates should snap into place on properly installed and aligned units.



#### **STEP 11**

Repeat steps 3 to 10 for all remaining units sequentially as defined in submittal drawings.



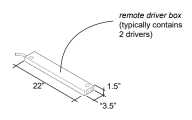
### **SECTION 2**

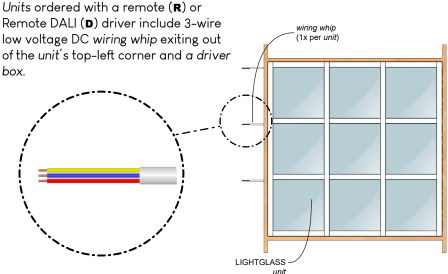
Wiring

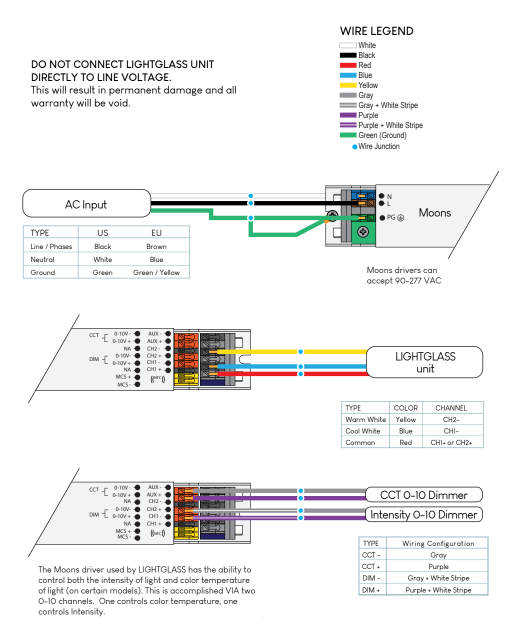
#### **DRIVER TYPES AND WIRING**

The drivers must be connected with 90/277 VAC and relevant control wires (0-10V or otherwise) during install.

Units ordered with Integral (1) drivers will arrive with pre-connected wires from LIGHTGLASS unit to provided driver boxes. Integral driver boxes are pre-attached to top side of each unit behind the faceplates. Integral drivers are only available for a single row of units (Layout X = 1). Driver boxes can be slid outwards for wiring access.







## **SECTION 3**

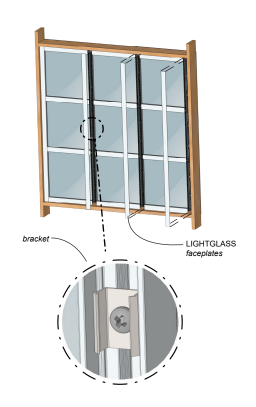
Faceplate Installation

### STEP 1

With units and horizontal faceplates already installed, install continuous vertical faceplates by pushing them in place against the pre-attached brackets.

#### STEP 2

Repeat the previous step with the remaining vertical faceplates, pushing firmly against brackets until faceplates snap in place.



## **SECTION 4**

Finishing

### STEP 1 (OPTIONAL)

Apply sealant around the perimeter of the array between faceplates and returns at wall/ceiling opening, if applicable.

NOTE: **Faceplates** to be removable. Finishes or materials at wall/ceiling opening cannot obstruct *faceplate* removal.



For assistance support@lightglasslighting.com 215-494-3350

**INSTALL GUIDE REV 1.02**