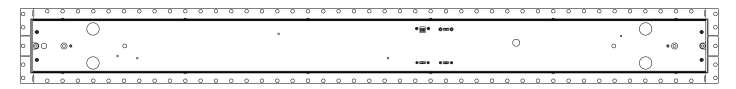
A LO

RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

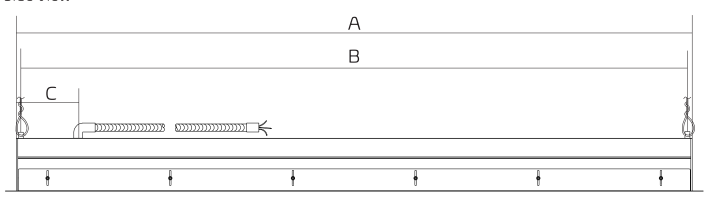
### Drywall

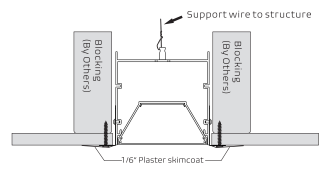
### **Trimless**

Top View



#### Side View





FRAMING REQUIRED ON BOTH SIDES OF HOUSING \*Dry ceiling suspension cables must be installed before installing ceiling.

DRY CEILING AND GRID CEILING - DIMENSIONS				
Nominal Length	"A" Housing Length	"B" Wire Rope	"C" Feed Location	
	Feet	Feet	2.3" Width Linear	3.8" Width Linear
2 ft.	1.98'	1.92'	3.58"	4.33"
3 ft.	2.98'	2.94'	3.58"	4.33"
4 ft.	3.98'	3.94'	3.58"	4.33"
8 ft.	7.96'	7.90'	3.58"	4.33"



Λ

RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

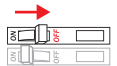
### **IMPORTANT**

- 1. Read all instructions.
- 2. Install in accordance with national and local electrical code regulations.
- 3. This product is intended to be installed and serviced by a qualified, licensed electrician.
- 4. Do not install in wet locations. For dry and damp use only.
- 5. Turn off electrical power before installing or servicing fixture in any way.
- To reduce the risk of fire and overheating, make sure all connections are tight.
- Under no circumstances can the lighting fixture be covered with heat insulation gasket or similar materials.
- 8. The maximum connection of each input line is 40FT in 120AC, 100FT in 277AC.

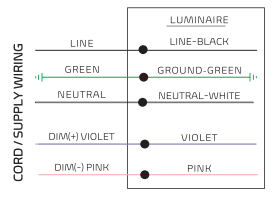
### **SHOCK HAZARD**



May result in serious injury or death. Turn power OFF at circuit breaker prior to installation or servicing.



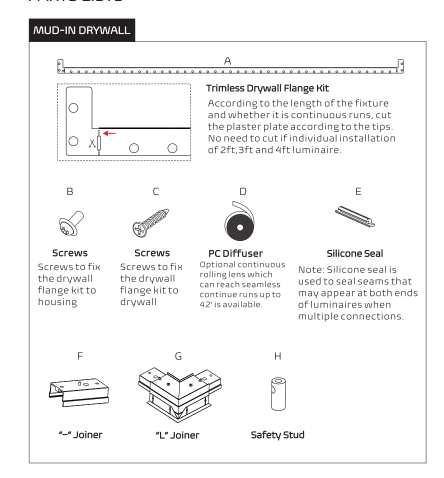
### WIRING





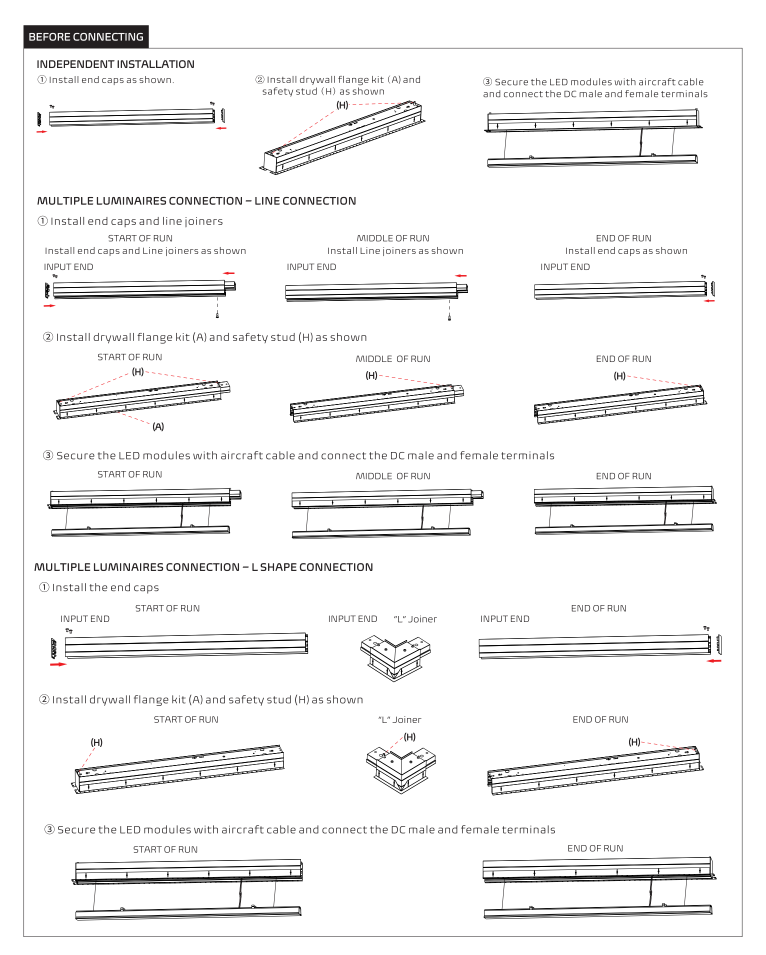
Please isolate two dimming wires by P2 terminal individually if no need dimming; Must connect wires with corresponding colors as shown.

### **PARTS LISTS**



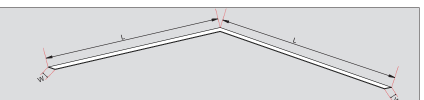


RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.



RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

1 Drill a hole in the ceiling



### Drill a hole in the ceiling according to the following size:

#### 1.INDIVIDUAL INSTALLATION:

① 2FT: L23.78" × W2.72" (2.3" Width Linear) L23.78" × W4.12" (3.8" Width Linear)

② 3FT: L35.79"×W2.72" (2.3" Width Linear) L35.79"×W4.12" (3.8" Width Linear)

③ 4FT: L47.80" × W2.72" (2.3" Width Linear) L47.80" × W4.12" (3.8" Width Linear)

4 8FT: L95.36" × W2.72" (2.3" Width Linear) L95.36" × W4.12" (3.8" Width Linear)

#### 2.MULTIPLE LUMINAIRES CONNECTION - LINE:

① 2FT: L23.78"×W2.72" (2.3" Width Linear) L23.78"×W4.12" (3.8" Width Linear)

When continuous runs, each additional 2FT fixture, increase the length by 23.51".

② 3FT: L35.79" × W2.72" (2.3" Width Linear) L35.79" × W4.12" (3.8" Width Linear)

When continuous runs, each additional 3FT fixture, increase the length by 35.51".

3 4FT: L47.80"  $\times$  W2.72" (2.3" Width Linear) L47.80"  $\times$  W4.12" (3.8" Width Linear)

When continuous runs, each additional 4FT fixture, increase the length by 47.52".

When continuous runs, each additional 8FT fixture, increase the length by 95.04".

#### 3.MULTIPLE LUMINAIRES CONNECTION L LINE:

① 2FT: L29.06" X W2.72" (2.3" Width Linear)
L30.35" X W4.12" (3.8" Width Linear)
When continuous runs, each additional 2FT fixture, increase the length by 23.51".

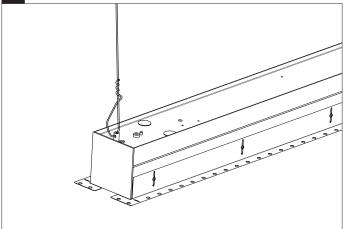
② 3FT: L41.06" × W2.72" (2.3" Width Linear) L42.36" × W4.12" (3.8" Width Linear) When continuous runs, each additional 3FT fixture, increase the length by 35.51".

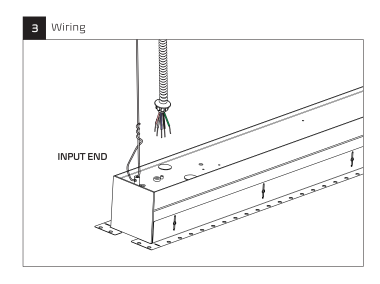
③ 4FT: L53.07"×W2.72" (2.3" Width Linear) L54.37"×W4.12" (3.8" Width Linear) When continuous runs, each additional 4FT fixture, increase the length by 47.52".

8FT: L100.59" X W2.72" (2.3" Width Linear)
 L101.93" X W4.12" (3.8" Width Linear)

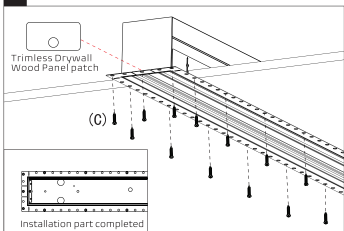
When continuous runs, each additional 8FT fixture, increase the length by 95.04".

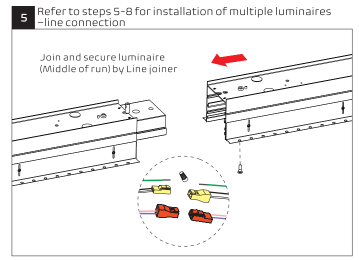
## 2 Secure both ends of the luminaire with safety ropes



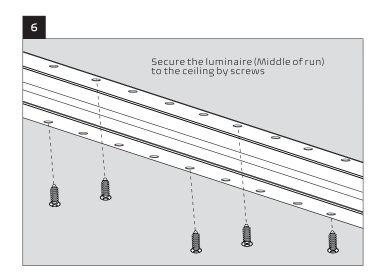


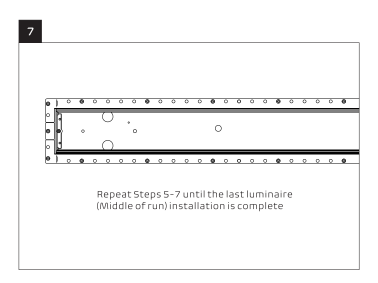
### Secure the luminaire to the ceiling by screws

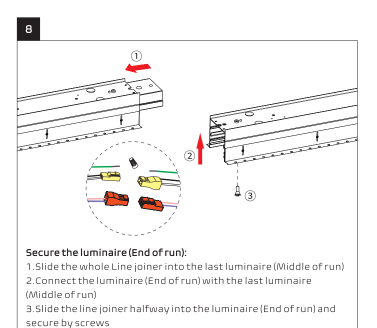


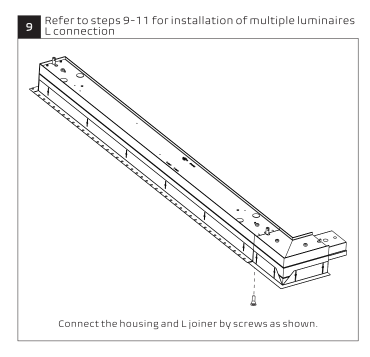


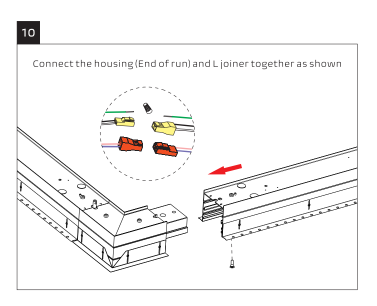
RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

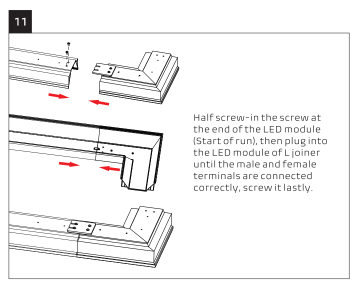














RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

