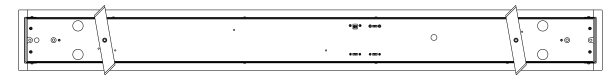


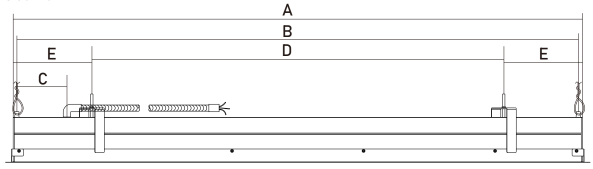
## VALA M3 3.8" Architectural Linear Light

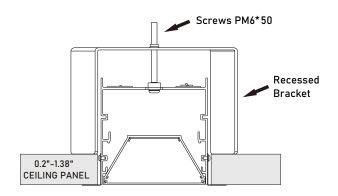
### Drywall - Brackets Trim

#### Top View



#### Side View





DRY CEILING AND GRID CEILING - DIMENSIONS						
Nominal Length	"A" Housing Length	"B" Wire Rope	"C" Feed Location		"D" Rod Spacing	"E" End Suspensions
	Feet	Feet	2.3" Width Linear	3.8" Width Linear	Feet	Feet
2 ft.	1.98'	1.92'	3.58"	4.33"	0.88'	0.54'
3 ft.	2.98'	2.94'	3.58"	4.33"	1.88'	0.54'
4 ft.	3.98'	3.94'	3.58"	4.33"	2.88'	0.54'
8 ft.	7.96'	7.90'	3.58"	4.33"	6.84'	0.54'

### VALA M3 3.8" Architectural Linear Light

#### **Drywall - Brackets Trim**

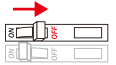
#### **IMPORTANT**

- 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.
- 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.
- 6. To reduce the risk of fire and overheating, make sure all connections are tight.
- 7. 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 40 FT in 120 AC, 100 FT in 277 AC.

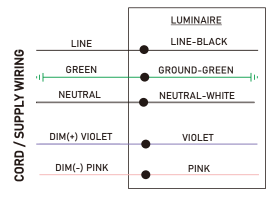
#### SHOCK DHAZARD



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



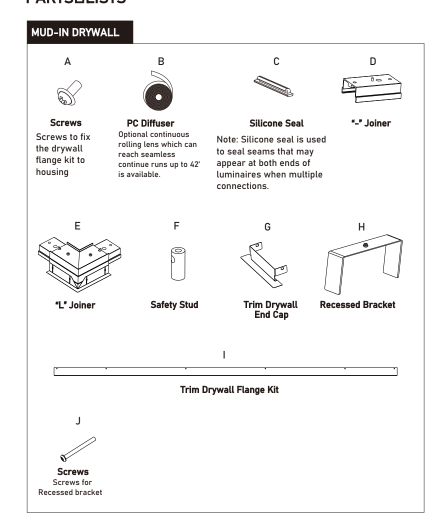
#### **WIRING**





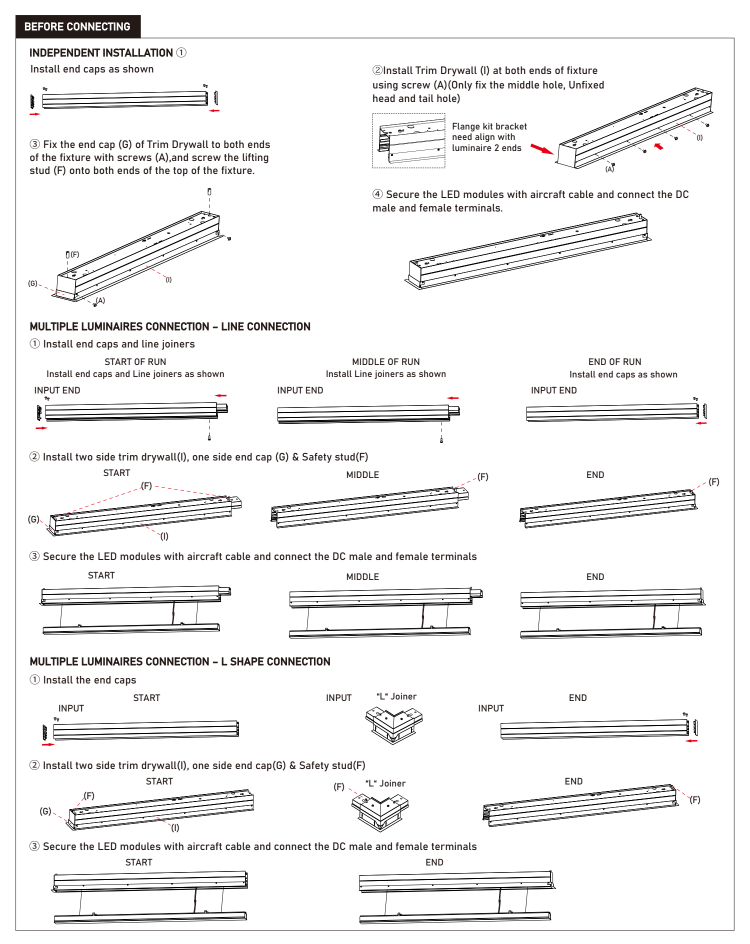
Please isolate two dimming wires by P2 terminal individually if no need dimming; Must connect wires with corresponding colors as shown

#### **PARTSULISTS**



### VALA M3 3.8" Architectural Linear Light

#### Dry Ceiling - Trim Drywall

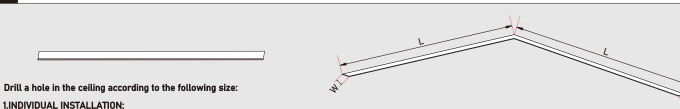


### VALA M3 3.8" Architectural Linear Light

### **Drywall - Brackets Trim**

#### DRY CEILING - Trim Drywall (Installed By Recessed Bracket)

Drill a hole in the ceiling



①2 FT: L24.17"×W2.95" (2.3" Width Linear) L24.17"×W4.37" (3.8" Width Linear) ②3 FT: L36.18"×W2.95" (2.3" Width Linear) L36.18"×W4.37" (3.8" Width Linear)

③4 FT: L48.19"× W2.95" (2.3" Width Linear) L48.19"× W4.37" (3.8" Width Linear) ④8 FT: L95.71"×W2.95" (2.3" Width Linear) L95.71"×W4.37" (3.8" Width Linear)

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

2FT: L24.17"×W2.95" (2.3" Width Linear) L24.17"×W4.37" (3.8" Width Linear)

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

· 3FT: L36.18"×W2.95" (2.3" Width Linear)

L36.18"×W4.37" (3.8" Width Linear)

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

4FT: L48.19"× W2.95" (2.3" Width Linear) L48.19"× W4.37" (3.8" Width Linear)

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

8FT: L95.71"×W2.95" (2.3" Width Linear) L95.71"×W4.37" (3.8" Width Linear)

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

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

1) 2FT: L29.45"×W2.95" (2.3" Width Linear) L30.74"×W4.37" (3.8" Width Linear)

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

② 3FT: L41.45"×W2.95" (2.3" Width Linear)

L42.75"×W4.37" (3.8" Width Linear)

When continuous runs, each additional 3FT fixture, increase the length

③ 4FT: L53.46"×W2.95" (2.3" Width Linear)

L54.76"×W4.37" (3.8" Width Linear)

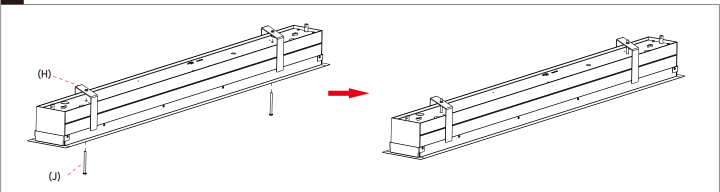
When continuous runs, each additional 4FT fixture, increase the length by 47.52".

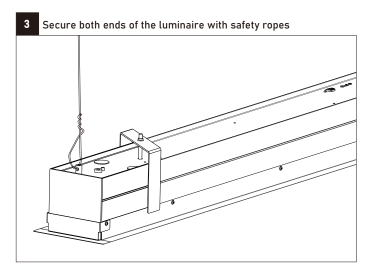
(4) 8FT: L100.94"×W2.95" (2.3" Width Linear)

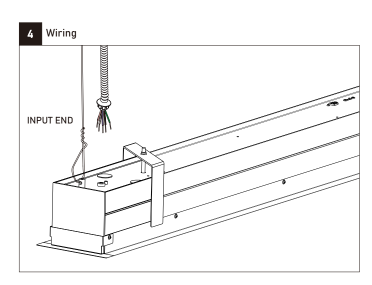
L102.28"×W4.37" (3.8" Width Linear)

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

Fix the recessed bracket to the housing with screws.

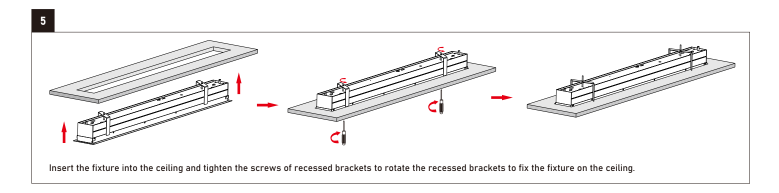


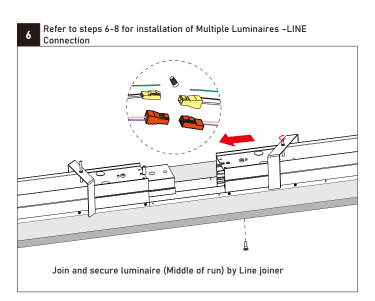


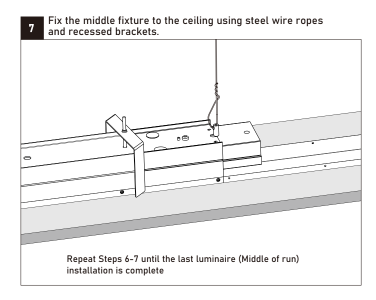


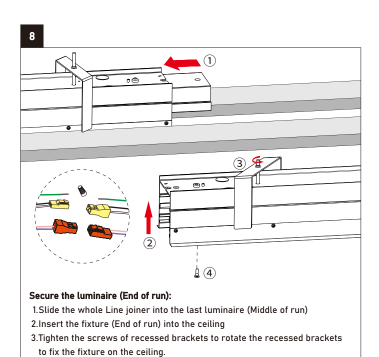
## VALA M3 3.8" Architectural Linear Light

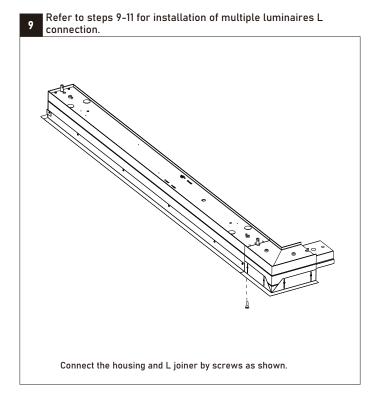
### **Drywall - Brackets Trim**











screws

4. Slide the line joiner halfway into the luminaire (End of run) and secure by

## VALA M3 3.8" Architectural Linear Light

### Drywall - Brackets Trim

