# 2.3" or 3.8" Width RECESSED LED ARCHITECTURAL LED LUMINAIRE

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.

# Grid Ceiling

# Trimless Top View Top View A E D E C F(Center to Center) Side View

Grid Ceiling

1/4"-20 nut

(supplied by

others).

(1)

2.3" Width Linear 3.8" Width Linear

(Wire Suspension or1/4"-20 Threaded rod to structure)

(2)

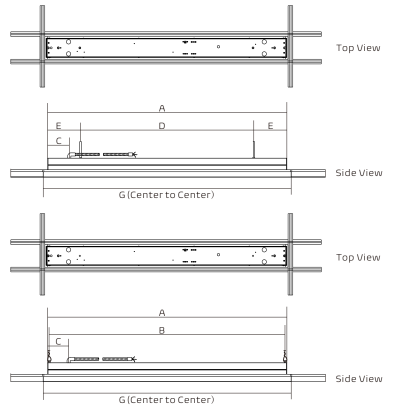
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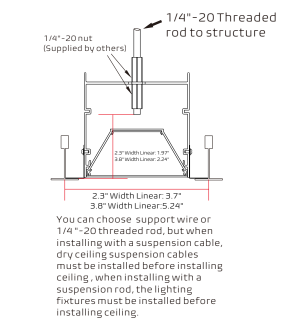
(1) Support wire to structure

2)1/4"-20 Threaded rod to structuree

You can choose Support wire or 1/4"-20 threaded rod, but when installing with a suspension cable, DRY ceiling suspension cables must be installed before installing CEILING, when installing with a suspension rod, the lighting fixtures must be installed before installing CEILING.







DRY CEILING AND GRID CEILING - DIMENSIONS								
Nominal Length	"A" Housing Length	"B" Wire Rope	"C" Feed Location		"D" Rod Spacing	"E" End Suspensions	"F" Grid Spacing	"G" Grid Spacing
	Feet	Feet	2.3" Width Linear	3.8" Width Linear	Feet	Feet	Inch	Inch
2 ft.	1.98'	1.92'	3.58"	4.33"	0.88'	0.54'	23.98" Center to Center	24.96" Center to Center
Зft.	2.98'	2.94'	3.58"	4.33"	1.88'	0.54'	35.99" Center to Center	36.97" Center to Center
4 ft.	3.98'	3.94'	3.58"	4.33"	2.88'	0.54'	48.00" Center to Center	48.98" Center to Center
8 ft.	7.96'	7.90'	3.58"	4.33"	6.84'	0.54'	95.99" Center to Center	96.50" Center to Center

2.3" or 3.8" Width RECESSED LED

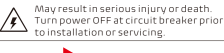
ARCHITECTURAL LED LUMINAIRE GRID CEILING

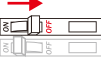
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### IMPORTANT

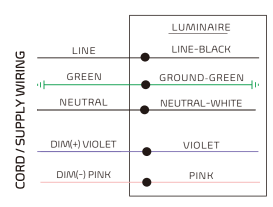
- 1. Read all instructions.
- 2. Install in accordance with national and local electrical code regulations.
- 3. This product is intended to be installed and serviced by a qualified, licensed electrician.
- 4. Do not install in wet locations. For dry and damp use only.
- 5. Turn off electrical power before installing or servicing fixture in any way.
- 6. 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





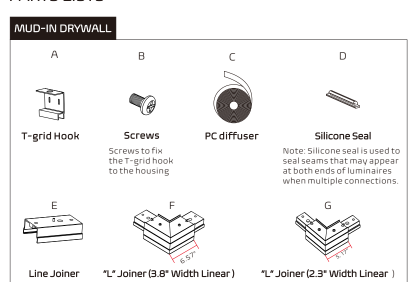
### WIRING



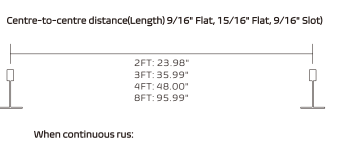


Please isolate two dimming wires by P2 terminal individually if no need dimming; Must connect wires with corresponding colors as shown.

### PARTS LISTS

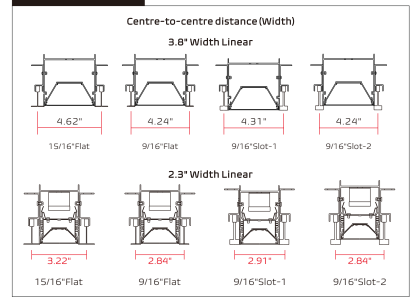


#### Grid Ceiling Installation



Each additional 2FT fixture, increase the length by 23.51". Each additional 3FT fixture, increase the length by 35.51". Each additional 4FT fixture, increase the length by 47.52". Each additional 8FT fixture, increase the length by 95.04".

#### Grid Ceiling Installation

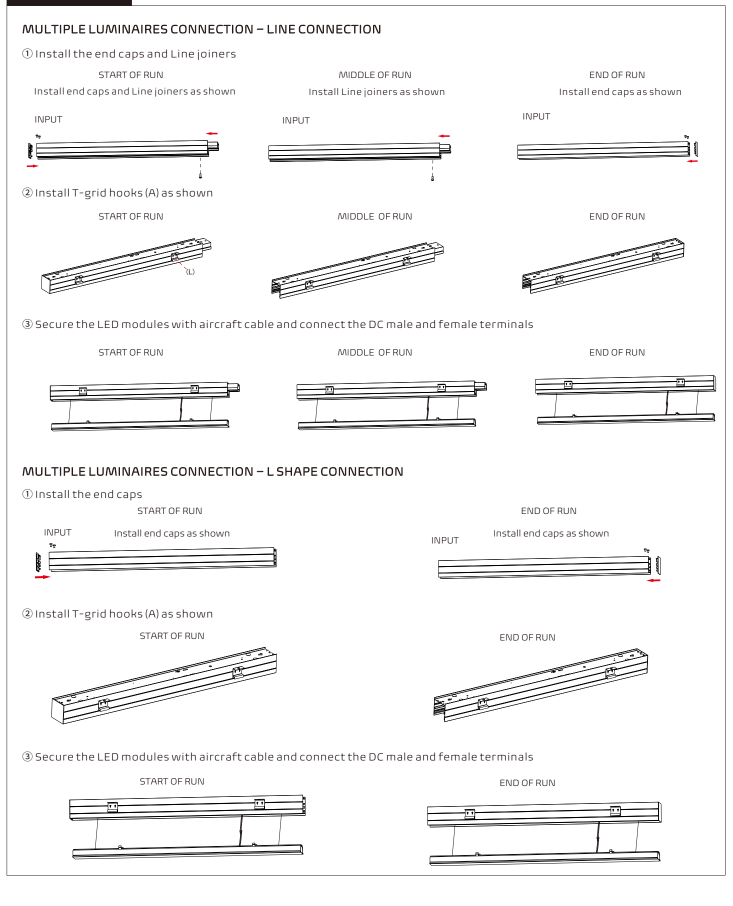


# 2.3" or 3.8" Width RECESSED I

ARCHITECTURAL LED LUMINAIRE GRID CEILING

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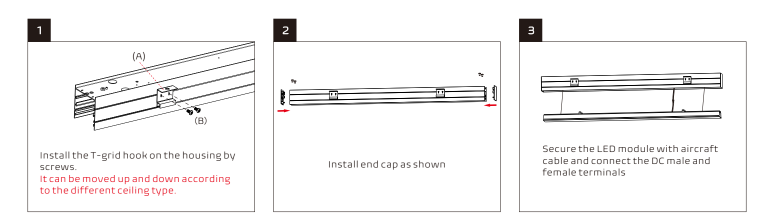
#### **BEFORE CONNECTING**

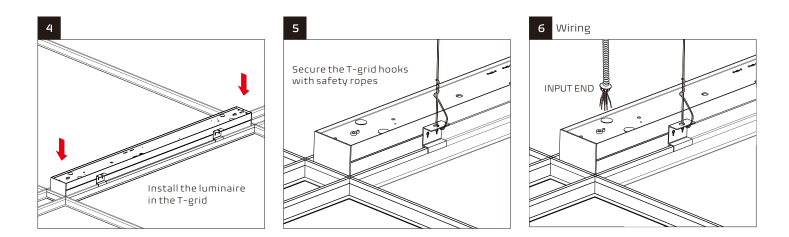


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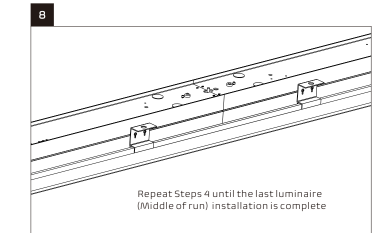
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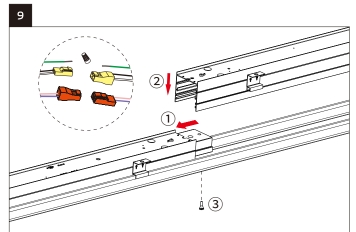


7 Refer to steps 7-9 for installation of multiple - connection.



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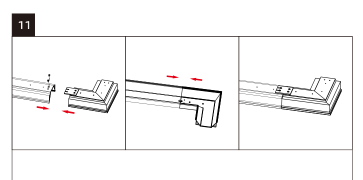
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#### Secure the luminaire (End of run):

1.Slide the whole Line joiner into the last luminaire (Middle of run) 2.Connect the luminaire (End of run) with the last luminaire (Middle of run)

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



Half screw-in the screw at the end of the LED module (Start of run), then plug into the LED module of L joiner until the male and female terminals are connected correctly, screw it lastly.

