# **ORE** LIGHTING

## VALA M3 3.8" Architectural Linear Light

## **Drywall - Surface**

as shown.

#### IMPORTANT

ACCESSORY

Α

Butterfly Drywall

Anchor

 $\bigcirc$ 

Square plate

(Optional accessory)

(Optional accessory Noted: Square plate Compatible for 4" octogon, 4" round, 4" square and 2x4" rectangle junction boxes.

Screw

WIRING

CORD / SUPPLY WIRING

LINE

GREEN

NEUTRAL

DIM (+) VIOLET

DIM (-) PINK

shown

- 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. 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
- 40FT(1200CM) in 120AC, 80FT (2400CM) in 230AC, 100FT(3000CM) in 277AC.

Ø

Wire Nut

.....

.....

Male guick

connector

(5 holes)

11

Screw

LUMINAIRE

LINE- BLACK

GROUND-GREEN

VIOLET

PINK

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

NEUTRAL- WHITE

Screw

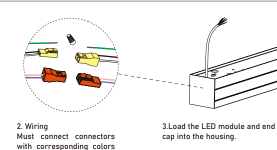
非非

Ancho

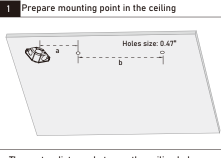
#### **PRE-INSTALLATION** Assemble Luminaire



1.Thread the power code into the cord holder as shown, and Secure the down module to the housing with the aircraft cable



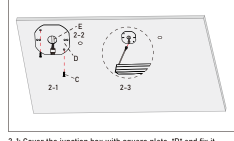
#### INDEPENDENT INSTALLATION



2 Mount plate and wiring 'n 2-1

a: The center distance between the ceiling hole and the junction box.

b: The distance between two ceiling hole.



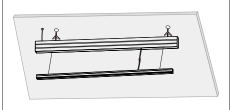
2-1: Cover the junction box with square plate "D" and fix it with screw "C", then plastering.

2-2: Plug in AC wires, dimming wires and ground wire into the male quick connector ( 5holes) "E" according to label instructions.

2-3: Plug in the male and female connector together, hide all wires into the junction box.

	2.3" or 3.8" Width		2.3" Width 2.3"WidthLinear-Version2			
	2.3"or3.8"WidthLinear-Version1 (Diffuser,Regress,WallWash)		2.3"WidthLinear (Diffuser, Regress, WallWash)		, 2.3"WidthLinear (Reflector, Louver)	
Nominal Length	"a"	"b"	"a"	"b"	"a"	"b"
	Feet	Feet	Feet	Feet	Feet	Feet
2 ft.	0.48'	0.88'	0.26'	1.30'	0.26'	1.31'
3 ft.	0.48'	1.88'	0.26'	2.30'	0.26'	2.30'
4 ft.	0.48'	2.88'	0.26'	3.30'	0.26'	3.28'
8 ft.	0.48'	6.84'	0.26'	7.26'	0.26'	7.22'

#### Screw the housing in the ceiling



3-1: Fix the housing in the ceiling with butterfly drywall anchor "A"

Remark : Fix the housing with screws "I" if wooden frame ceiling. Fix the housing with anchor "G "and Screws "I" if cement drywall.

3-2: Press the LED modular into housing.

#### Complete 4



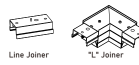
Houston, Texas 77477 Tel: 346-874-7955 Sales@orelighting.com www.orelighting.com Note: Information contained herein is subject to change without notice.

## **ORE** LIGHTING

### VALA M3 3.8" Architectural Linear Light

## **Multiple Luminaries Connection**

#### JOINER OPTIONS



Noted: It needs 2 inputs if using joiner "T", " + " and "Y".

#### ACCESSORY

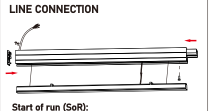


Silicone Seal

Noted: Silicone Seal is used to seal seams that may appear at both ends of luminaires when multiple connections

### **BEFORE CONNECTING**

#### Disassemble Luminaires



Install the power feed cable ,head end cap and

endmost line joiner. Meanwhile secure the down module to the housing with aircraft cable



#### Middle of run (MoR):

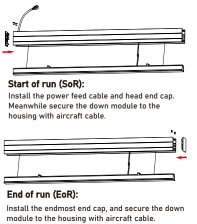
Install the endmost line joiner ,and secure the down module to the housing with aircraft cable



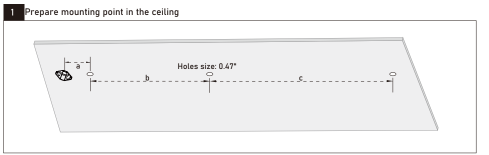
#### End of run (EoR):

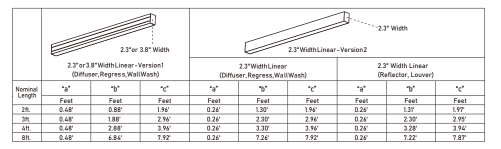
Install the endmost end cap, and secure the down module to the housing with aircraft cable.

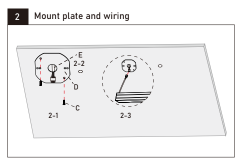
#### L SHAPE CONNECTION



LINE CONNECTION





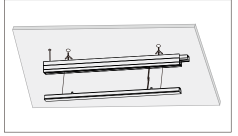


2-1: Cover the junction box with square plate "D" and fix it

with screw "C", then plastering. 2-2: Plug in AC wires, dimming wires and ground wire into the male quick connector ( 5holes) "E" according to label instructions

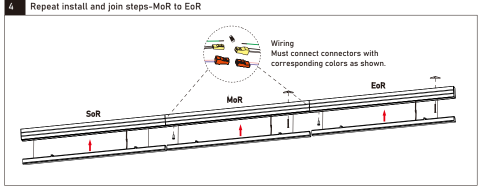
2-3: Plug in the male and female connector together, hide all wires into the junction box

Install the housing and joiner – SoR



3-1: Fix the housing in the ceiling with butterfly drywall anchor "A"

Remark : Fix the housing with screws "I" if wooden frame ceiling. Fix the housing with Anchor "G " and Screws "I" if cement drywall.



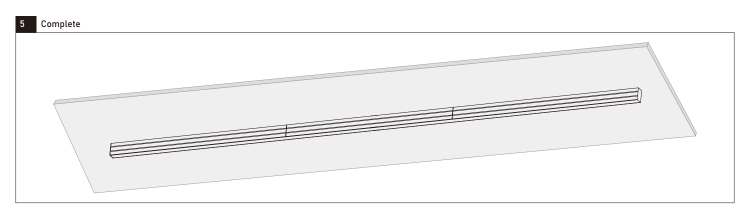
4-1: Fix the housing in the ceiling in turn.

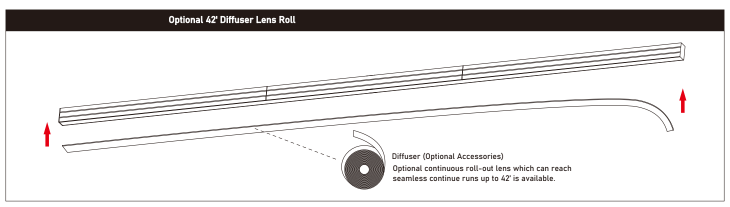
4-2:Connect the quick connectors properly.

4-3: Insert all the led modules into the housing from SoR to EoR in turn.

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## **Multiple Luminaries Connection**



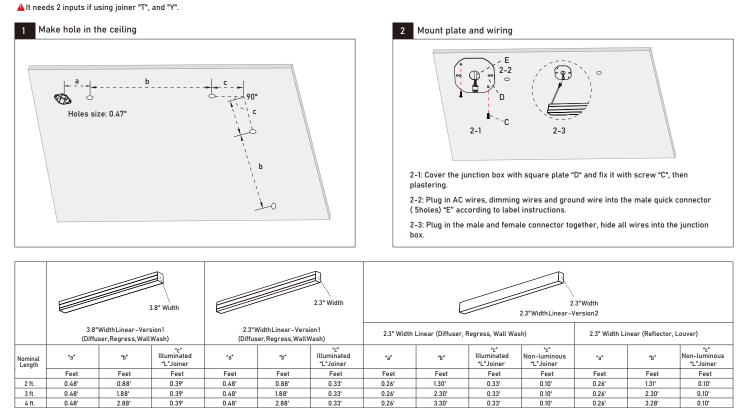


### L SHAPE CONNECTION

8 ft

0.48

▲ For "T", " ", "Y" shape or other geometric shapes, all subject to the "L" shape installation



0.39

0.48

6.84

0.33

0.26

7.26

0.33

0.10

0.26

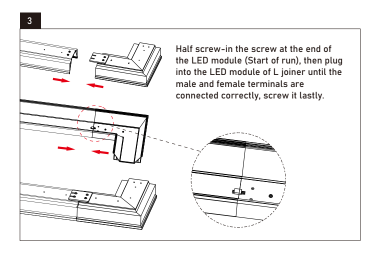
6.84

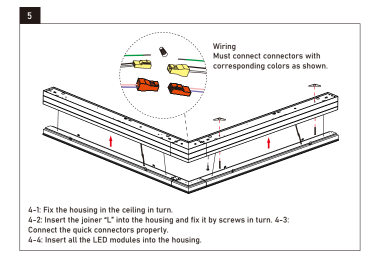
7.22

0.10

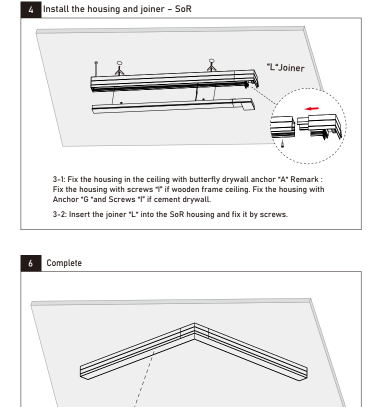
# ORE LIGHTING

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## **Multiple Luminaries Connection**



Diffuser (Optional Accessories)

available.

Optional continuous roll-out lens which can

reach seamless continue runs up to 42' is