## VALA M3 3.8" Architectural Linear Light

## Drywall - Surface

## 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
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 $40 \mathrm{FT}(1200 \mathrm{CM})$ in $120 \mathrm{AC}, 80 \mathrm{FT}(2400 \mathrm{CM})$ in 230 AC , $100 \mathrm{FT}(3000 \mathrm{CM})$ in 277 AC.

ACCESSORY


Butterfly
Drywall
Anchor


Square plate
Square plate
(Optional accessory) Noted: Square plate
Compatible for $4^{\prime \prime}$ Noted: Square plate
Compatible for $4^{" \prime}$ octagon, 4 " round,
4 " square and $2 \times 44^{\prime \prime}$ 4 " square and $2 \times 4^{\prime \prime}$
rectangle junction
boxes.


## WIRING

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

## 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.

2. Wiring

Must connect connectors with corresponding colors as shown.

3. Load the LED module and end cap into the housing.

INDEPENDENT INSTALLATION
1 Prepare mounting point in the ceiling

a: The center distance between the ceiling hole and the junction box.
b: The distance between two ceiling hole.
2 Mount plate and wiring


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.


3 Screw the housing in the ceiling


4 Complete


[^0]
## VALA M3 3.8" Architectural Linear Light

## Multiple Luminaries Connection

JOINER OPTIONS


Line Joiner

" N ".

## 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


Start of run (SoR):
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


## End of run (EoR):

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

## L SHAPE CONNECTION



Start of run (SoR):
Install the power feed cable and head end cap. Meanwhile 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.

## LINE CONNECTION

1 Prepare mounting point in the ceiling


| Nominal Length |  |  |  | 2.3"WidthLinear (Diffuser,Regress,WallWash) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2.3" Width Linear (Reflector, Louver) |
|  | "a" | "b" | "c" |  |  |  | "a" | "b" | "c" | "a" | "b" | "c" |
|  | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet |
| 2 ft . | $0.48{ }^{\prime}$ | 0.88' | 1.96' | $0.26{ }^{\prime}$ | 1.30 | $1.96{ }^{\prime}$ | 0.26 | $1.31{ }^{\prime}$ | $1.97{ }^{\prime}$ |
| 3 ft . | $0.48{ }^{\prime}$ | $1.88{ }^{\prime}$ | 2.96' | $0.26{ }^{\prime}$ | $2.30^{\prime}$ | $2.96{ }^{\prime}$ | 0.26 | $2.30^{\prime}$ | $2.95{ }^{\prime}$ |
| 4 ft . | $0.48{ }^{\prime}$ | $2.88{ }^{\prime}$ | 3.96' | $0.26{ }^{\prime}$ | $3.30^{\prime}$ | 3.96' | 0.26' | $3.28{ }^{\prime}$ | 3.94' |
| 8 ft . | 0.48 | 6.84' | 7.92' | $0.26{ }^{\prime}$ | 7.26' | 7.92' | $0.26^{\prime}$ | 7.22 | 7.87' |

2 Mount plate and wiring


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.

4 Repeat install and join steps-MoR to EoR


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.

# ORE LIGHTING 

 INSTALLATION GUIDE
## VALA M3 3.8" Architectural Linear Light

Multiple Luminaries Connection

5 Complete


## Optional 42 ' Diffuser Lens Roll



## L SHAPE CONNECTION

© For "T", " ", "Y" shape or other geometric shapes, all subject to the "L" shape installation AIt needs 2 inputs if using joiner " T ", and " Y ".

1 Make hole in the ceiling


Mount plate and wiring


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"WidthLinear-Version2 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2.3" Width Linear (Diffuser, Regress, Wall Wash) | 2.3" Width Linear (Reflector, Louver) |  |  |
| Nominal Length | "a" | "b" | $\begin{gathered} \text { "c" } \\ \text { Illuminated } \\ \text { "L"Joiner } \\ \hline \end{gathered}$ |  |  |  | "a" | "b" | $\begin{gathered} \text { "c" } \\ \text { Illuminated } \\ \text { LL"Joiner } \end{gathered}$ | "a" | "b" | $\begin{gathered} \text { "c" } \\ \text { "lluminated } \\ \text { "L"Joiner } \end{gathered}$ | Non-luminous "L"Joiner | "a" | "b" | Non-luminous "L"Joiner |
|  | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet | Feet |
| 2 ft . | 0.48' | 0.88' | $0.39^{\prime}$ | 0.48' | 0.88' | $0.33{ }^{\prime}$ | $0.26{ }^{\prime}$ | $1.30{ }^{\prime}$ | $0.33{ }^{\prime}$ | 0.10 | 0.26' | 1.31 | $0.10^{\prime}$ |
| 3 ft . | 0.48' | $1.88{ }^{\prime}$ | $0.39^{\prime}$ | 0.48' | $1.88{ }^{\prime}$ | $0.33^{\prime}$ | $0.26{ }^{\prime}$ | $2.30^{\prime}$ | $0.33{ }^{\prime}$ | $0.10{ }^{\prime}$ | $0.26{ }^{\prime}$ | 2.30' | $0.10^{\prime}$ |
| 4 ft . | 0.48' | $2.88{ }^{\prime}$ | $0.39^{\prime}$ | 0.48' | $2.88{ }^{\prime}$ | $0.33{ }^{\prime}$ | 0.26' | 3.30' | $0.33{ }^{\prime}$ | $0.10{ }^{\prime}$ | 0.26' | 3.28' | 0.10' |
| 8 ft . | 0.48' | 6.84' | $0.39^{\prime}$ | 0.48' | 6.84' | $0.33{ }^{\prime}$ | 0.26' | 7.26' | $0.33{ }^{\prime}$ | $0.10{ }^{\prime}$ | 0.26' | 7.22' | $0.10^{\prime}$ |

## VALA M3 3.8" Architectural Linear Light

3


5


4-1: Fix the housing in the ceiling in turn.
4-2: Insert the joiner "L" into the housing and fix it by screws in turn. 4-3: Connect the quick connectors properly.
4-4: Insert all the LED modules into the housing.

## Multiple Luminaries Connection

4 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 "l" if wooden frame ceiling. Fix the housing with Anchor " G "and Screws " $\mid$ " if cement drywall.

3-2: Insert the joiner "L" into the SoR housing and fix it by screws.

6 Complete


Diffuser (Optional Accessories)
Optional continuous roll-out lens which can reach seamless continue runs up to $42^{\prime}$ is available.


[^0]:    3-1: Fix the housing in the ceiling with butterfly drywall anchor "A"
    Remark: Fix the housing with screws "l" if wooden frame ceiling. Fix the housing with anchor " G "and Screws "l" if cement drywall.

    3-2: Press the LED modular into housing.

