## VALA M3 3.8" Architectural Linear Light

Drywall - Brackets Trim

Top View


Side View


| DRY CEILING AND GRID CEILING - DIMENSIONS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal <br> Length | "A" <br> Housing Length | "B" <br> Wire Rope | "C" <br> Feed Location |  | "D" <br> Rod Spacing | "E" <br> End Suspensions |  |
|  | Feet | 2.3" <br> Width Linear | Width Linear | Feet | Feet |  |  |
| $3 \mathrm{ft}$. | $1.98^{\prime}$ | $1.92^{\prime}$ | $3.58^{\prime \prime}$ | $4.33^{\prime \prime}$ | $0.88^{\prime}$ | $0.54^{\prime}$ |  |
| $4 \mathrm{ft}$. | $2.98^{\prime}$ | $2.94^{\prime}$ | $3.58^{\prime \prime}$ | $4.33^{\prime \prime}$ | $1.88^{\prime}$ | $0.54^{\prime}$ |  |
| $8 \mathrm{ft}$. | $7.96^{\prime}$ | $3.94^{\prime}$ | $3.58^{\prime \prime}$ | $4.33^{\prime \prime}$ | $2.88^{\prime}$ | $0.54^{\prime}$ |  |

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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.
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 $120 \mathrm{AC}, 100 \mathrm{FT}$ in 277AC.

## SHOCKDHAZARD



## PARTSDLISTS

MUD-IN DRYWALL
Screws
Screws to fix
the drywall
flange kit to
housing
optional continnous
reach seamless
continue runs up to 42'

is available. | Note: Silicone seal is used |
| :--- |
| to seal seams that may |
| appear at both ends of |
| luminaires when multiple |
| connections. |

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## Dry Ceiling - Trim Drywall

## BEFORE CONNECTING

## INDEPENDENT INSTALLATION ${ }^{\text {1 }}$

Install end caps as shown

(3) Fix the end cap (G) of Trim Drywall to both ends of the fixture with screws (A), and screw the lifting stud ( $F$ ) onto both ends of the top of the fixture.
(G)

(2) Install Trim Drywall (I) at both ends of fixture using screw (A)(Only fix the middle hole, Unfixed head and tail hole)

(4) Secure the LED modules with aircraft cable and connect the DC male and female terminals.


## MULTIPLE LUMINAIRES CONNECTION - LINE CONNECTION

(1) Install end caps and line joiners

START OF RUN
Install end caps and Line joiners as shown
INPUT END

(2) Install two side trim drywall(I), one side end cap START
(F)
(3) Secure the LED modules with aircraft cable and connect the DC male and female terminals

(F)

MIDDLE OF RUN Install Line joiners as shown
INPUT END

(G) \& Safety stud(F)


END OF RUN
Install end caps as shown INPUT END


END

MIDDLE


MULTIPLE LUMINAIRES CONNECTION - L SHAPE CONNECTION
(1) Install the end caps


INPUT
(F)
(G)


END


END

(2) Install two side trim drywall(I), one side end cap(G) \& Safety stud(F)
(G)

(F) "L" Joiner


(3) Secure the LED modules with aircraft cable and connect the DC male and female terminals

START


END


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## Drywall - Brackets Trim

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

1 Drill a hole in the ceiling

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

## 1.INDIVIDUAL INSTALLATION:

(1) 2 FT: L24.17" $\times$ W2.95" (2.3" Width Linear) L24.17" $\times$ W4.37" (3.8" Width Linear) (2) 3 FT: L36.18" $\times$ W2.95" (2.3" Width Linear) L36.18"×W4.37" (3.8" Width Linear)
2.MULTIPLE LUMINAIRES CONNECTION - LINE :

2FT: L24.17" $\times$ W2.95" (2.3" Width Linear)
L24.17" $\times$ W4.37" (3.8" Width Linear)
When continuous runs, each additional 2FT fixture, increase the length by $23.51^{\prime \prime}$
3FT: L36.18" $\times$ 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" $\times$ 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" $\times$ 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" $\times$ 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" $\times$ W4.37" (3.8" Width Linear)
When continuous runs, each additional 3FT fixture, increase the length by 35.51 ".
(3) 4FT: L53.46" $\times$ 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 $47.52^{\prime \prime}$.
(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 ".

2 Fix the recessed bracket to the housing with screws.


3 Secure both ends of the luminaire with safety ropes


4 Wiring


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Insert the fixture into the ceiling and tighten the screws of recessed brackets to rotate the recessed brackets to fix the fixture on the ceiling.

6 Refer to steps 6-8 for installation of Multiple Luminaires -LINE


Join and secure luminaire (Middle of run) by Line joiner

7 Fix the middle fixture to the ceiling using steel wire ropes


Repeat Steps 6-7 until the last luminaire (Middle of run) installation is complete

9 Refer to steps 9-11 for installation of multiple luminaires L connection.


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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.

12 Fix the tailfixture with steel wire ropes and Recessed Bracket.


