

# Kick™ Installation Guide

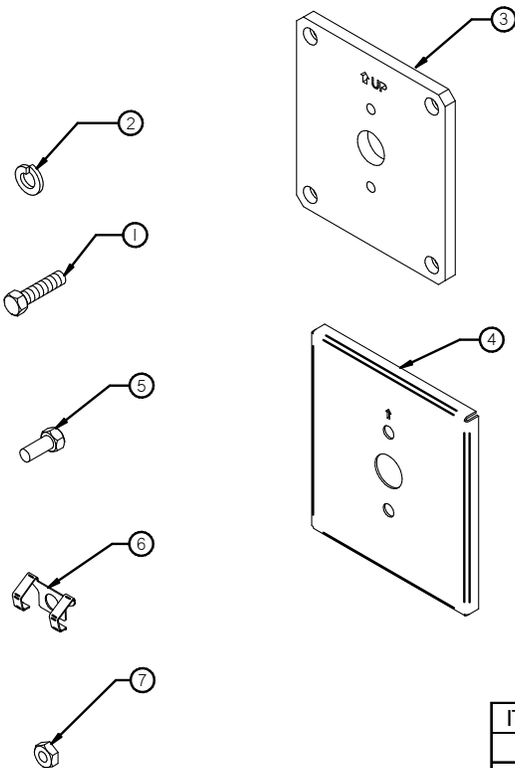
K4, K5, KM4, KM5



**WARNING:** Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

**MAINTENANCE:** A regularly scheduled maintenance program should be established to retain optimum light output and reduce heat retention. Dusting with a soft, clean, dry cloth is normally sufficient for the optics.

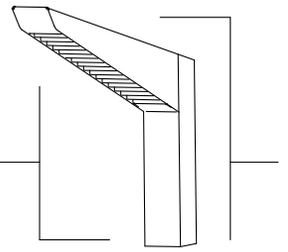
**CAUTION:** All wiring must be done by a qualified electrician. KEEP THIS SHEET FOR FUTURE REFERENCE.



**Tools Required:**

1. 9/16" Socket & Ratchet Arm
2. Wire connections to incoming power (others)
3. Silicone Adhesive (others)
4. 3/16" Allen Wrench (Tenon Mount Option)

ITEM #	QTY	PART #	DESCRIPTION	NOTES
1	2	93005220	SCREW 3/8-16 X 1 1/2"	POLE MOUNT ONLY
2	2	58225	3/8" SPLIT RING WASHER	
3	1	93070398	WALL PLATE K4-K5	WALL MOUNT ONLY KIC
		93070393	WALL PLATE KM4-KM5	WALL MOUNT ONLY KM
4	1	93070400	COVER PLATE K4-K5	WALL MOUNT ONLY KIC
		93070409	COVER PLATE KM4-KM5	WALL MOUNT ONLY KM
5	2	58072	SCREW 3/8-16 x 1"	WALL MOUNT ONLY
6	1	93070390	SPRING CLIP KM4	
		93070395	SPRING CLIP KM5	
7	2	A84022	3/8-16 NUT	WALL MOUNT ONLY

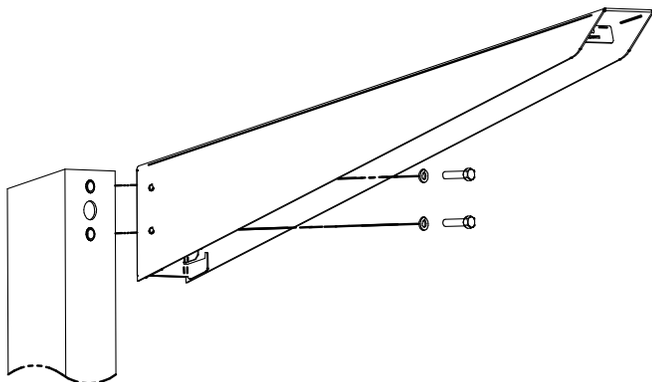
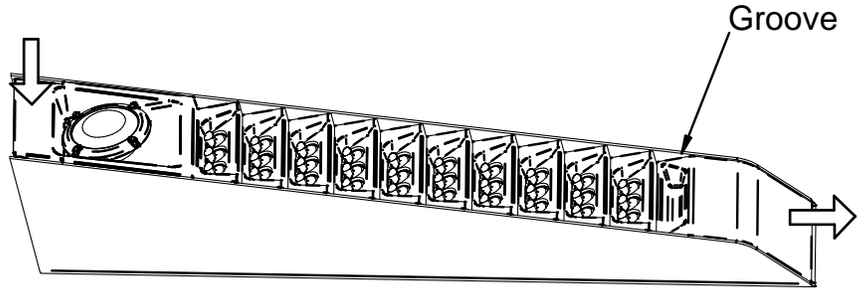


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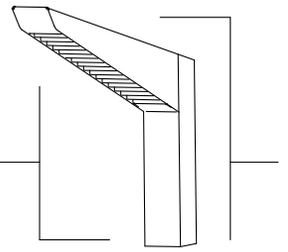
## 1. SEPERATE LED ARRAY FROM HOUSING

Press down on rear part of the LED array and slide the LED out array by pulling on the top groove.



## 2A. POLE MOUNTING

1. Mount fixture to pole with provided 3/8-16 Screws and 3/8" split-ring washers.
2. Tighten screws until washers are compressed. (Do not over-tighten.)

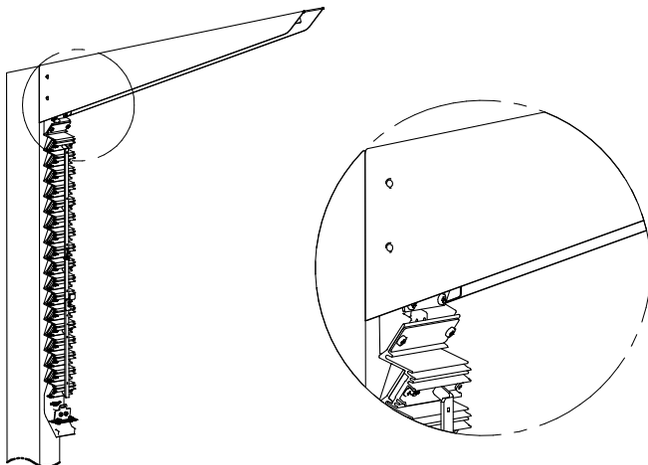
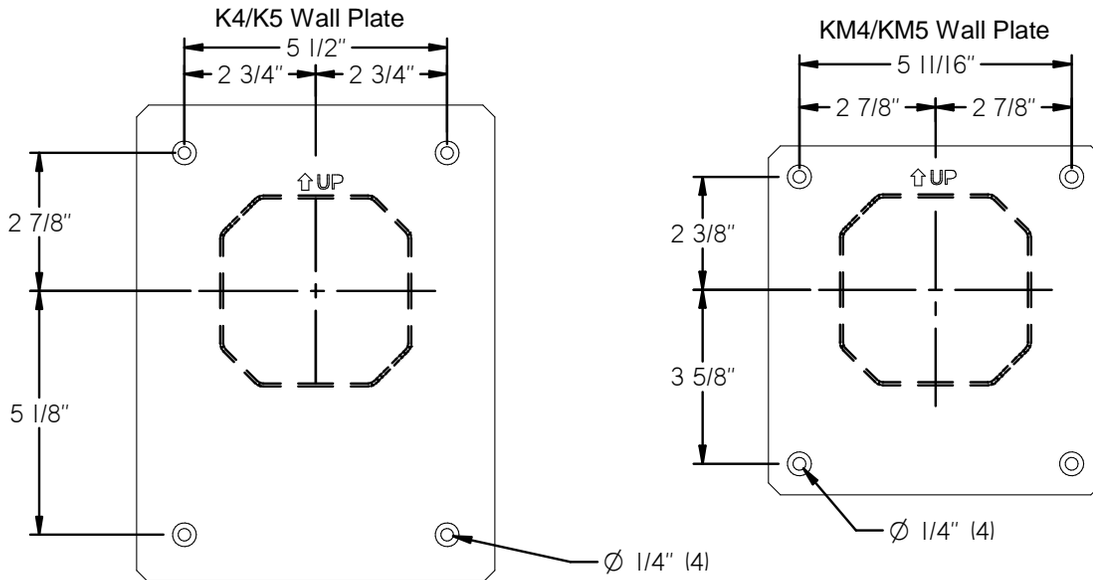
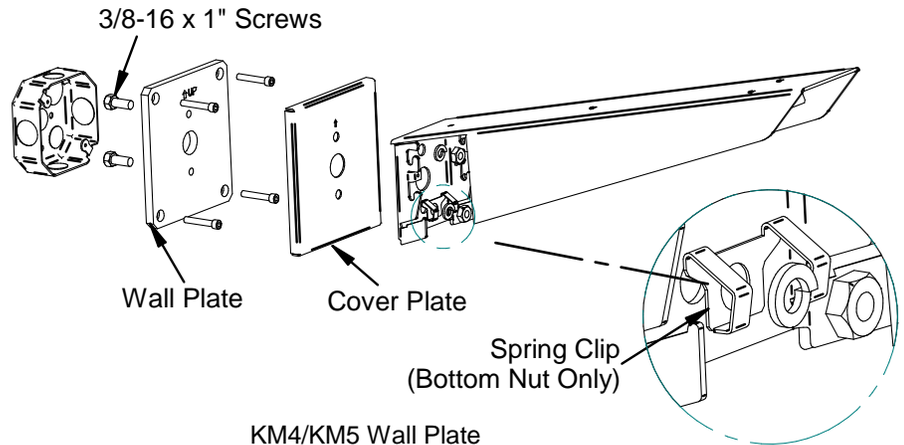


# KICK™ Installation Guide

## K4, K5, KM4, KM5

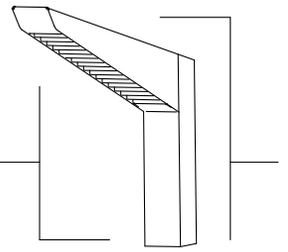
### 2B. WALL MOUNTING

1. Screw (2) 3/8-16 x 1" screws through rear of Mount Wall plate.
2. Attach wall plate to wall (Hardware by others, consult structural engineer for recommendation.)
3. Mount cover plate & fixture housing with provided (1) spring clip, (2) 3/8" split-ring washers, and (2) 3/8-16 nuts.
4. Tighten nuts until washers are compressed.



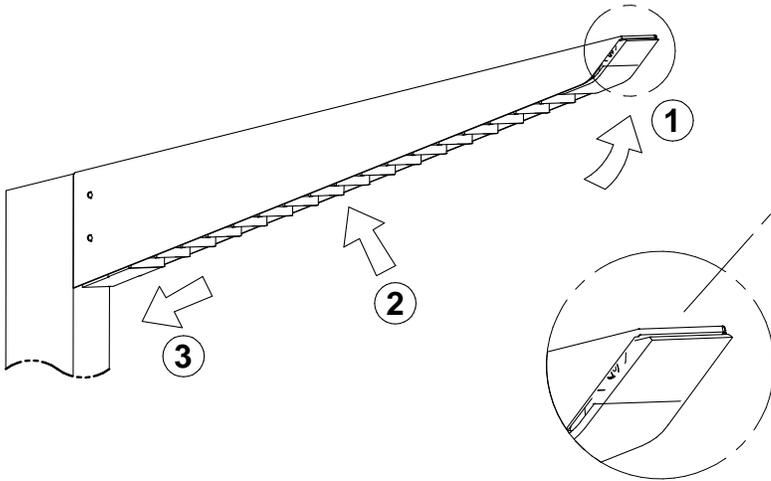
### 3. ELECTRICAL CONNECTIONS

1. Hang LED array in service position and make electrical connections.
2. See Wiring diagram, Page 5.



# KicK™ Installation Guide

K4, K5, KM4, KM5

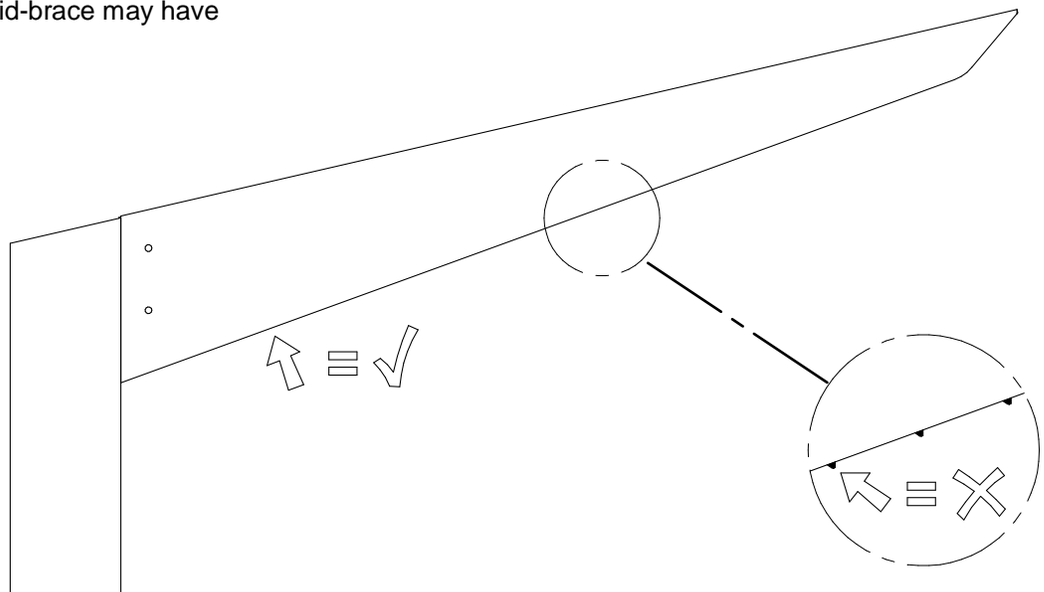


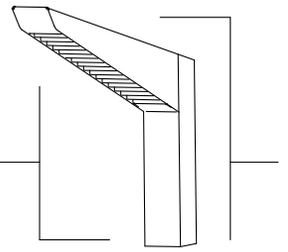
## 4. CLOSE FIXTURE

1. Swing up LED array so the top nose is just past the fixture tip.
2. Push up in middle of LED Array to be sure mid-brace catches on fixture body.
3. Slide LED array down into place.

## 5. VERIFY INSTALLATION

1. LED array should be neatly tucked inside housing. If not, the mid-brace may have been missed.

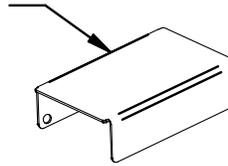




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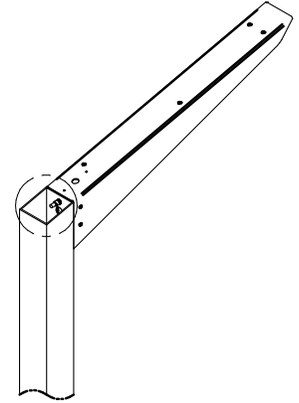
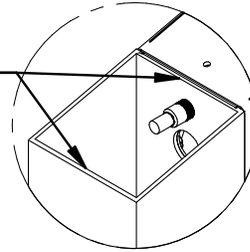
Cover  
(Supplied with pole assembly)



## 6. POLE CAP

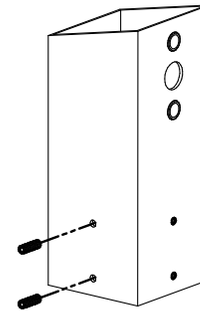
1. Use silicone on perimeter of the pole top to avert water ingress.

Silicone

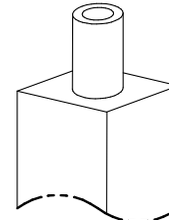


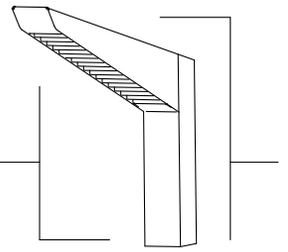
## TENON MOUNT ADAPTER (OPTIONAL ACCESSORY)

1. Tenon Mount Adapter mounts to pole (others) with eight (8) set screws.



(8X) A84039  
SET SCREW 5/16-18 X 1"





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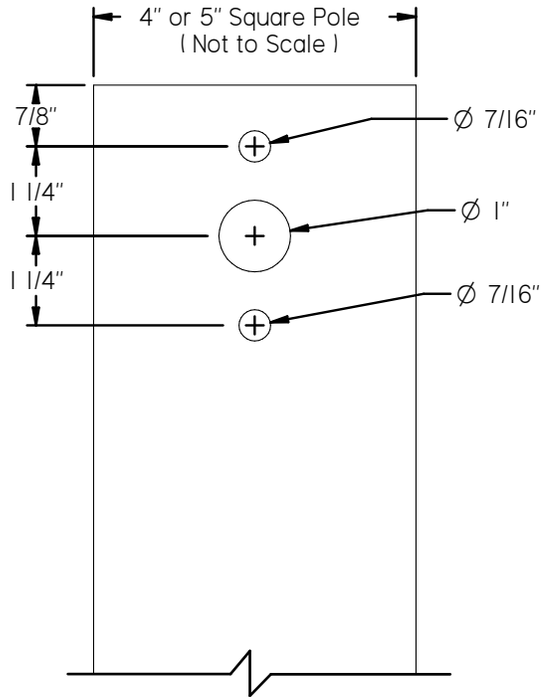
## DRILL PATTERN - (POLE BY OTHERS)

### 1. DRILL PATTERN

The drill pattern is the same for all Kick fixtures.

3/8-16 mounting screws and washers are supplied.

3/8-16 nuts, threaded holes, or rivnuts are required to mount fixture to pole (others.)



## K4 & K5 WIRING DIAGRAM

