



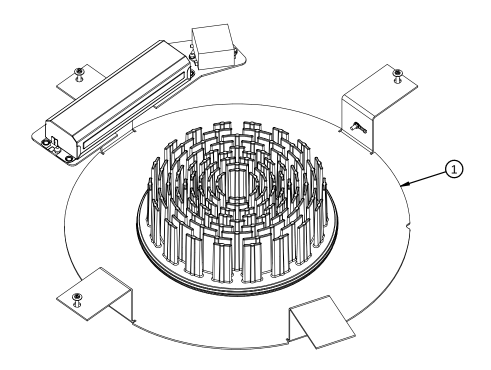
**WARNING**: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

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.

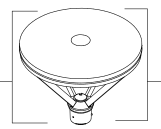
CAUTION: All wiring must be done by a qualified electrician. KEEP THIS SHEET FOR FUTURE REFERENCE.

#### **UPGRADE KIT CONTENTS**

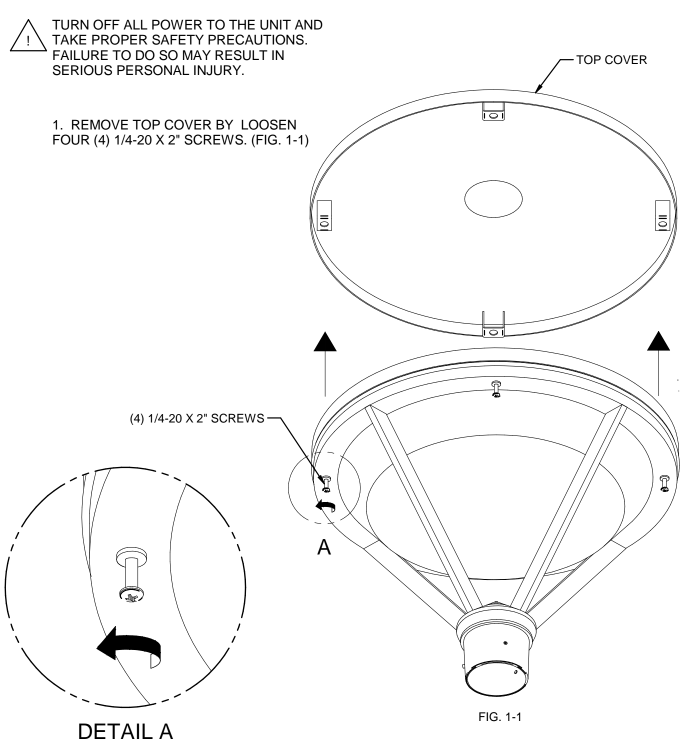
NOTE: THIS UPGRADE KIT IS ONLY COMPATIBLE WITH MICROCORE LED HOUSINGS. ANY Y-LED OR HID CONFIGURATIONS WILL REQUIRE COMPLETE FIXTURE REPLACEMENT.

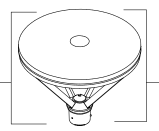


UPGRADE KIT CONTENTS			
ITEM#	PART#	QTY	DESCRIPTION
1	SLVT2-LK	1	LARGENT LED2.0 UPGRADE



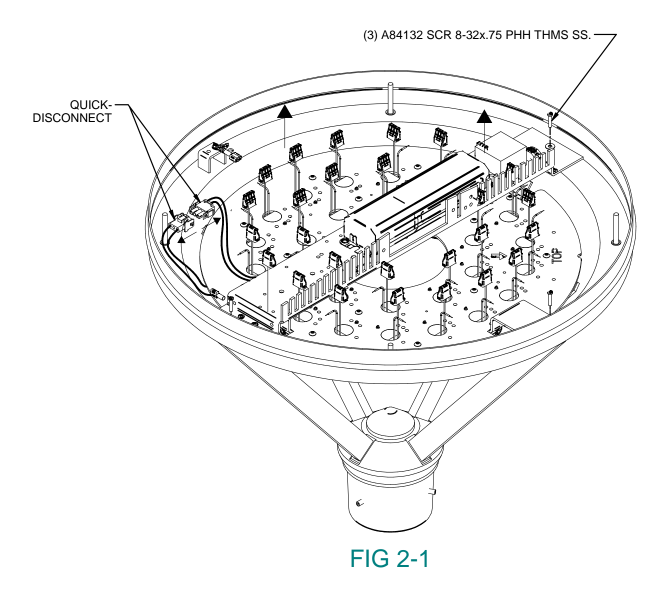
#### REMOVE TOP COVER

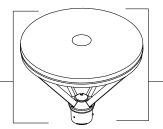




### 2. REMOVE EXISTING MICROCORE DECK COMPONENTS

- 1. DISENGAGE QUICK-DISCONNECT AND PULL APART. (FIG. 2-1)
- 2. REMOVE MICROCORE DECK ASSEMBLY BY REMOVING 3 X A84132 SCR 8-32x.75 PHH THMS SS.
- 3. DISCONNECT ALL WIRE CONECTIONS.





### 3. INSTALLING 72 LED MODULE

- 1. LINE UP 72 LED MODULE ASSY CARRIER PLATE HOLES OVER SCREWS, SECURE MODULE TO HOUSING WITH THREE A84132 SCR 8-32x.75 PHH THMS SS. (FIG. 3-1)
- 2. USING EXISTING HARDWARE BOND RING TERMINAL TO HOUSING. (FIG. 3-1)
- 3. CONNECT QUICK-DISCONNECT. IF REQUIRED, ATTACH PROVIDED FEMALE QUICK-DISCONNECT WIRE HARNESS USING PROVIDED CRIMP CONNECTORS. (FIG. 3-1)
- 4. MAKE ALL WIRE CONNECTIONS.

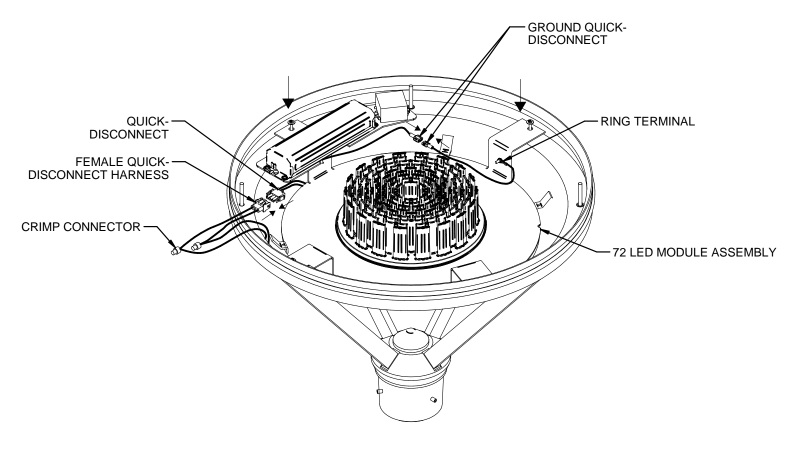
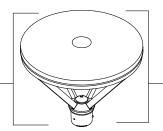


FIG 3-1



### 4. INSTALLING TOP COVER

