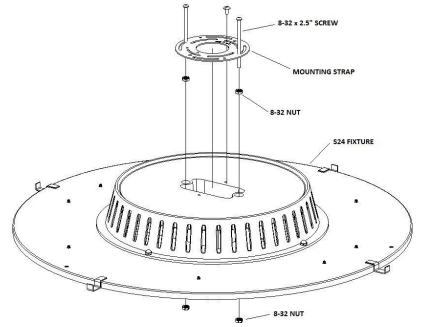


INSTALLATION INSTRUCTIONS FOR FIXTURE: SV2 14 OR SV2 22 - SURFACE MOUNT (SV2-22 SHOWN)

WARNING: RISK OF FIRE AND ELECTRIC SHOCK! THIS FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY! MAKE SURE ELECTRICAL CURRENT IS DISCONNECTED BEFORE MAKING ELECTRICAL SPLICES.

WARNING: NEVER SET FIXTURE DOWN WITH LED SIDE FACE DOWN WITHOUT SUPPORT RING. HIGH RISK OF DAMAGE TO LED COMPONENTS.



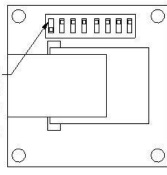
DISCONNECT POWER

- UNWRAP ALL FIXTURE COMPONENTS INCLUDING SMALL PARTS BAGS ENCLOSED.
- 2. SECURE (2) 8-32 X 3" SCREWS TO MOUNTING STRAP WITH (2) 8-32 NUTS (PROVIDED), THEN ATTACH STRAP TO JUNCTION BOX.
- 3. RAISE FIXTURE AFTER WIRING (IF NOT WIRING TO 0-10V DIMMING, CAP THE PURPLE AND GREY LEADS), ENSURING THE MOUNTING STRAP SCREWS ARE ALIGNED WITH THE TUBES IN THE TOP OF THE FIXTURE, AND SECURE TO CEILING WITH (2) 8-32 NUTS (PROVIDED).
- 4. RAISE ACRYLIC OVER FIXTURE, MAKING SURE TO ALIGN SLOTS IN ACRYLIC WITH THE TABS STICKING OUT OF THE FIXTURE TO SLIP OVER, TURN AND DROP.

OPTIONAL 0-10V DIMMING SETTING:

- 1. TURN OFF POWER TO UNIT.
- 2. REMOVE SHROUD SO INSTALLER CHIP IS VISIBLE.
- 3. FLIP THE RF/0-10V DIMMING SWITCH AS SEEN IN DIAGRAM TO THE RIGHT.
- 4. RE-ATTACH SHROUD AND TURN POWER BACK ON TO UNIT.

RF/0-10V DIMMING SWITCH. WHEN POSITIONED AS SHOWN, IT IS IN RF MODE. FLIP TO SWITCH TO 0-10V DIMMING MODE.



INSTALLER CHIP

RECONNECT POWER