## INSTALLATION INSTRUCTION FOR RELAMPING AN ED17P HID LYTESPAN VERTYLITE

**CAUTION:** Please read these instructions before installing the luminaire. To avoid electric shock, turn off the power from the electric panel before beginning. For safety, this luminaire must be grounded. Consult an electrician to make sure all the requirements of the Canadian Code for electricity and the current local regulations are complied. Keep these instructions as reference.

WARNING: Allow time for luminaire to cool before relamping. Turn switch off before lamping. (Fig.6)

#### A. ADAPTER: (single circuit)

- Insert the <u>adapter</u> into the Lytespan Track. <u>Locking lever</u> must be on the same side of track as <u>bead</u>. (Fig.1a and 1b)
- Rotate fixture <u>adapter</u> 90° clockwise until <u>locking lever</u> snaps and locks in place. (Fig.2)
- To remove, press <u>locking tab</u>, and rotate <u>adapter</u> 90° counterclockwise. (Fig.1b)

### B. ADAPTER: (double circuit - Advent)

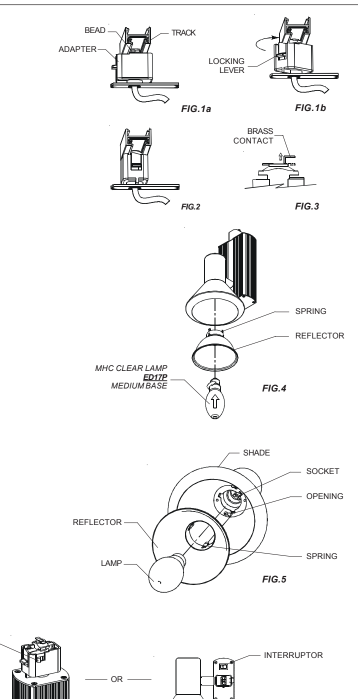
- 1. <u>Brass contact</u> can be raised or lowered. Broken line indicates position for 1 circuit or lower circuit of 2 circuit track system. (Fig.3)
- 2. To convert attachment fitting for upper circuit of a 2 circuit track, raise brass contact by lifting contact as hig as stop permits, and contact clicks into place. (Fig.3)

### C. RELAMPING

- 1. Align the *reflector spring* with the *opening*. (Fig.5)
- Screw the ED17P lamp into the socket. (Fig.4 and 5) <u>Note</u>: Do not use a bulb intended for closed fixtures.

<u>Note:</u> H.I.D. lamps require a warm-up period of 5-10 minutes to reach full output. Additionally, when these lamps turned off, they must cool for 10-20-minutes before being turned on again. Outage can cause momentary power failure, substantial voltage reduction, or cycle changes.

<u>Note:</u> Ballasts are also equipped with a "turn off" function to prevent excessive pulsing of failed lamps. Therefore, to restart the ballast once relamped, the power must be turned off, then turned on again.



INTERRUPTOR

# PHILIPS

FIG.6