HALO

INSTALLATION INSTRUCTIONS FOR L2717 FOR USE WITH HALO TRACK SYSTEMS ONLY

TO ADJUST HALO-2 SERIES LAMPHOLDER

Halo-2 Lampholders can be used with Halo Miniature or Halo-2 Power-Trac systems. An adjustable contact allows you to select the circuit position. Use a narrow blade screwdriver, as shown, to adjust the contact. Lift or lower the contact until it touches the plastic stop of the contact assembly. For circuit #1 move contact to the down position. For circuit #2 move contact to the up position. (Figure 1)

TO USE HALO-2 LAMPHOLDER WITH MINIATURE POWER-TRAC

When using Halo-2 Lampholder with the Miniature Power-Trac System (L650, L651, L652, L653) adjustable contact must be in circuit #1 (DOWN) position. (Figure 2)

TO USE HALO-2 LAMPHOLDER WITH HALO-2 POWER TRAC

> When using Halo-2 Lampholder with the Helo-2 Power-Trac System (L640, L641, L642, L643) adjust the contact position of each lampholder to the desired circuit—circuit #1 (DOWN) or to circuit #2 (UP). (Figure 2,3)

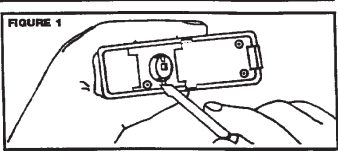
TO INSTALL LAMPHOLDER

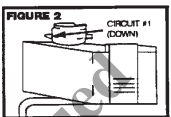
Hold tempholder by the mounting adapter. Insert contact head into Helo Power-Trac. Twist mounting adapter approximately 1/4 turn (90%) until mounting sleeve tab locks into Power-Trac opening. (Figure 4)

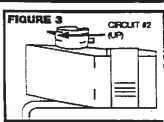
NOTE Forcing mounting adapter in wrong direction may damage the contact assembly. If mounting adapter will not turn easily, twist adapter in opposite direction. Polarity line on adapter must align with polarity line on Power-Trac for proper installation. (Figure 5)

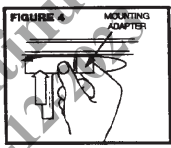
TO REMOVE LAMPHOLDER

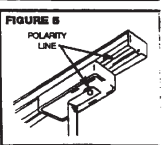
Silde latch down until latch is free of trac channel opening. Twist mounting adapter ¼ turn (909) until contact head is free and remove lamphoider from track. (Figure 6)





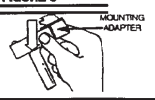






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FIGURE 6





HALO

RELAMPING INSTRUCTIONS FOR L2717

WARNING Before working on Power-Trac fixture, be sure to turn off AC power or remove fixture from Trac.

- STEP 1 Allow unit to cool and then remove from trac. (Figure 1)
- STEP 2 Remove tamp from Gimbal Ring.
- STEP 3 Unplug lamp by pulling straight out, DO NOT TWIST! (Figure 2) DO NOT TOUCH THE BULB INSIDE THE LAMP REFLECTOR.
- STEP 4 Place lamp back in Gimbel Ring.
 - CAUTION Do not operate wrthout Lens in place.

LOW VOLTAGE CAUTIONS

Dimming

Dimming quartz halogen lamos (MR16) may reduce lamp life.

Low votage lampholders with solid-state or magnetic transformers require proper dimming equipment. An improper dimmer may cause damage to the transformer and shorten lamp life. Consult factory for dimmer recommendations.

Some sound may be emitted by the transformer and/or the dimmer in the dimmed mode.

Installation

Solid state low voltage lamphoiders should not be installed in such a manner as to entrap excessive ambient heat around the fixture (such as enclosed display windows, showcases, alcoves, recessed coves, etc.).

Lamps

Some 12V MR16 lamps are not compatible with Halo Power-Trac lampholders

Consult your local Halo representative for further information on cimming, installation or lamp compatibility.

