

IS-LLAV0130H ALCYON LED VERTICAL CYLINDER TRACK LIGHTING HALO ADAPTER

Read and understand these instructions before installing luminaire (fixture).

This luminaire is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding. Allow fixture to cool before handling.

Retain these instructions for maintenance reference.

INSTRUCTIONS FOR INSTALLING AND OPERATING LLAV01__H, LLAV11__H, LLAV12__H SERIES HALO TRACK LED LUMINAIRES. FOR USE WITH 120V MODEL "L" SERIES MANUFACTURED BY HALO

Halo is a registered trademark of Cooper Technologies Company.

- Compatible with ceiling, wall and suspended mounted track.
- Compatible with certain types of dimmers. See specification sheets LLAV01, LLAV11, AND LLAV12 for compatible dimmers.
- Accessories: LLAV01 and LLAV11 series compatible with LLAHCA11 Hex cell louver, LLA11SN snoot, LLAV11 series films; when used with Accessory Holder LLAV01AH. Sold separately. For LLAV12 series: compatible with AL4HC Hex Cell Louver, 23SNT6 Snoot, LLAV12 series film, when used with Accessory Holder LLAV12AH.
- CAUTION: HOT SURFACE. Keep away from curtains and any other combustible materials.
- CAUTION: Turn power off and allow fixture to cool before handling.
- CAUTION: No consumer serviceable parts. Contact factory if service is required.
- CAUTION: For use in dry locations only.

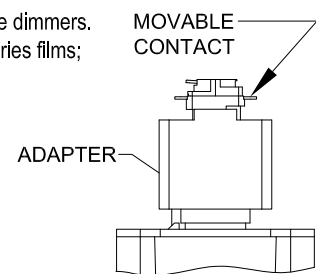


FIG. 1

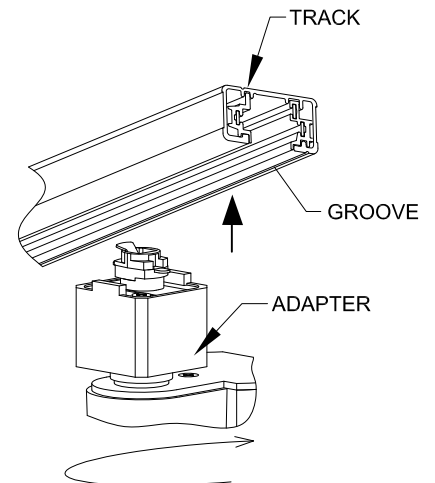


FIG. 2

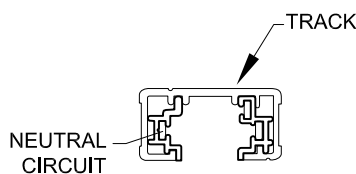


FIG. 4
HALO TRACK

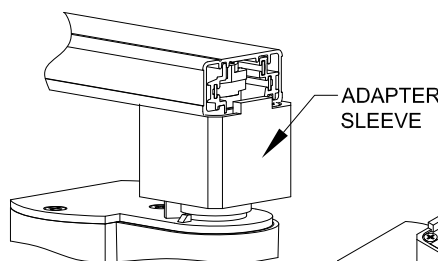


FIG. 3

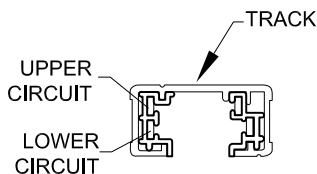


FIG. 5
HALO 2-CIRCUIT
TRACK

ROTATE IN DIRECTIONS SHOWN.
HORIZONTAL AND VERTICAL ROTATION
HAVE MECHANICAL STOPS. DO NOT
FORCE PAST STOPS. (FIG.6)

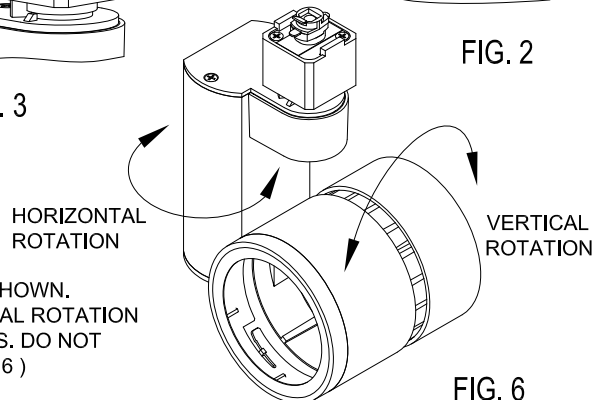
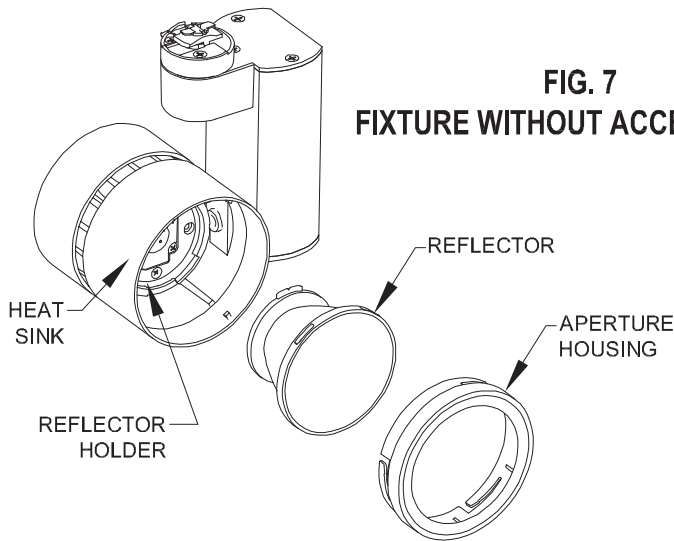


FIG. 6



IS-LLAV0130H ALCYON LED VERTICAL CYLINDER TRACK LIGHTING HALO ADAPTER

**FIG. 7
FIXTURE WITHOUT ACCESSORIES**



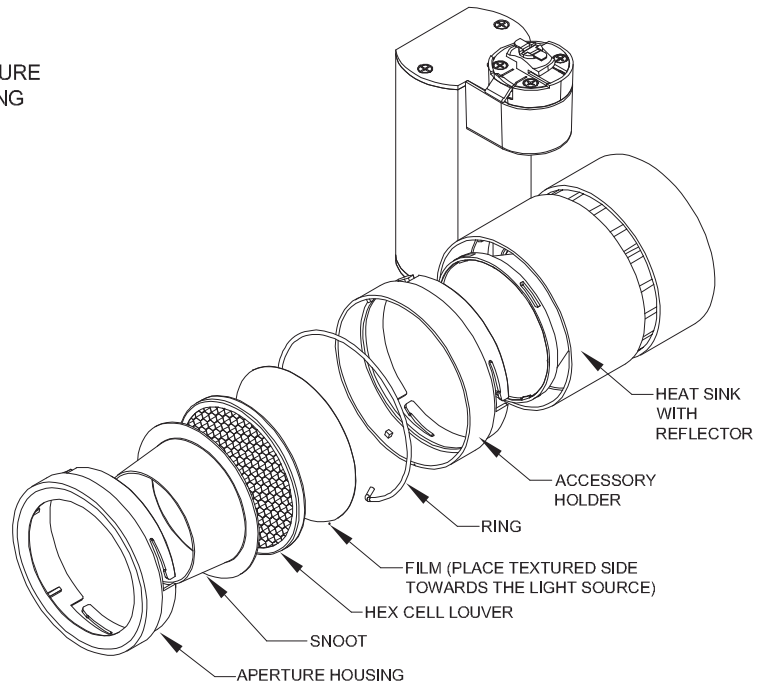
INSTALLING REFLECTOR

(REFLECTOR SOLD SEPARATELY)

REMOVE APERTURE HOUSING FROM HEAT SINK BY ROTATING APERTURE HOUSING COUNTER CLOCKWISE. PLACE REFLECTOR AGAINST REFLECTOR HOLDER, ROTATE REFLECTOR CLOCKWISE UNTIL IT LOCKS INTO HOLDER. PLACE APERTURE HOUSING AGAINST HEAT SINK, ROTATE CLOCKWISE TO LOCK INTO HEAT SINK. (FIG. 7)

INSTALLING ACCESSORIES INTO FIXTURE

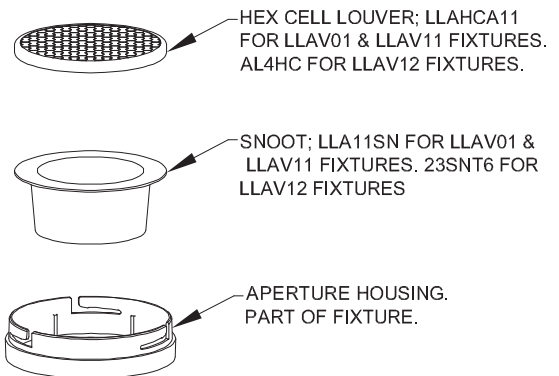
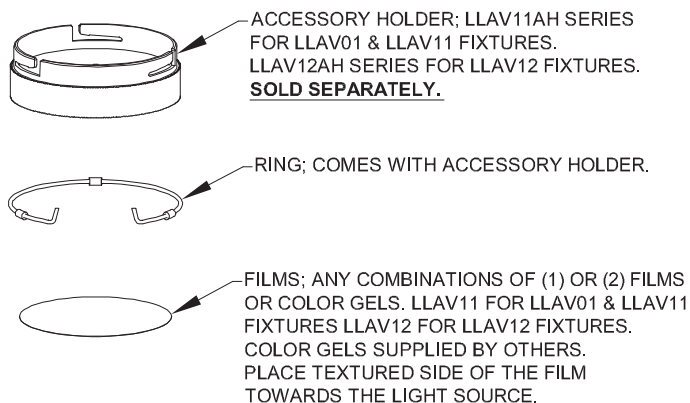
REMOVE APERTURE HOUSING FROM HEAT SINK BY ROTATING COUNTER CLOCKWISE. PLACE ACCESSORY HOLDER AGAINST HEAT SINK AND LOCK INTO POSITION BY ROTATING CLOCKWISE. DO NOT FORCE PAST STOP. PLACE ACCESSORIES INSIDE OF APERTURE HOUSING. SECURE ACCESSORIES WITH SPRING RING. ATTACH APERTURE HOUSING WITH ACCESSORIES TO ACCESSORY HOLDER BY PLACING AGAINST ACCESSORY HOLDER AND ROTATING CLOCKWISE. DO NOT FORCE PAST STOP. (FIG. 8)



**FIG. 8
FIXTURE WITH ACCESSORIES**

ACCESSORY HOLDERS COMPATIBILITY

MAX. # OF ACCESSORIES: (1) SNOOT + (1) HEX CELL + (2) FILMS



© 2014 Koninklijke Philips N.V. All rights reserved.
Specifications are subject to change without notice.
www.philips.com/luminaires

IS-LLAV0130H 02/14 page 2 of 2

Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216

Philips Lighting Company
281 Hillmount Road
Markham ON, Canada L6C 2S3
Phone: 800-668-9008