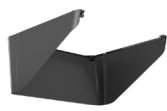


# INSTRUCTIONS

## ALED® HOUSE SIDE SHIELD INSTALLATION



RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to install and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: [marketing@rablighting.com](mailto:marketing@rablighting.com)



ALEDSHS



ALEDMHS



ALEDLHS



ALEDXLHS

### IMPORTANT

#### READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

**WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.**

### INSTALLATION

ALED House Side Shield can be mounted to Fixture using Shield Back Panel only or Shield Back Panel with Side Panels.

**Note:** ALEDSHS and ALEDMHS are reversible, ALEDLHS and ALEDXLHS are not reversible.

1. For ALED and ALEDM assemble Shield as shown in Fig.1, insert Side Panel Tabs into Back Panel Slots and push down to secure.
2. Remove (4) corner Fixture Screws, mount Shield onto Fixture and secure with (4) Knurled Screws (provided) as shown in Fig 2. If not using Side Panels remove (2) back corner Screws as shown in Fig. 3 and secure Back Panel with (2) Knurled Screws (provided).
4. For ALEDL and ALEDXL assemble Shield as shown in Fig. 1, insert Side Panel Tabs into Back Panel Slots and push down to secure.
5. Remove (6) Fixture Screws as shown in Fig. 4, mount Shield onto Fixture and secure with (6) Knurled Screws (provided) as shown in Fig. 4. If not using Side Panels remove back Fixture Screws (4) as shown in Fig. 5 and secure Back Panel with (4) Knurled Screws (provided).

