CAUTION READ BEFORE INSTALLATION

- Retain these instructions for future reference. This product must be installed by a person familiar with the construction and operation of the product and the hazards involved, in accordance with applicable NEC code.
- Switch off main power before beginning installation.
- Install per national installation and accident prevention regulations.
- Fixtures must be installed in applications where the ambient temperature does not exceed 40°C during normal operation.
- DO NOT connect or disconnect LED board wire connector when the fixture is energized. This may result in permanent damage to the LED array.
- Warranty claims will not be accepted if incorrect driver or light engine is used.

USAI RECESS MULTICELL
SERVICE INSTRUCTIONS
Downlight and Wall Wash

REFLECTOR AND LIGHT ENGINE REPLACEMENT FOR DOWNLIGHT
CAUTION POWER MUST BE OFF

1. Remove trim from housing.
2. Use a small flat blade screwdriver and remove the Bevel Insert / Lens Assembly by prying in the available slots as shown (4 places).
3. For flangeless trims, simply grasp the bevel insert/lens assembly by hand and tilt it slightly so it un-snaps from the trim body.
4. Reflector are removed and replaced individually by un-snapping them from the Light Engine Carrier Assembly.
5. With all reflectors removed, remove the Light Engine retaining screws using a #1 phillips screwdriver.
6. Tilt and remove the Light Engine Carrier Assembly from the trim body.
7. Unplug the Connector Board(s) from the Light Engine Carrier Assembly leaving the wire harness connected.
8. Reinstall the Connector Boards into the new Light Engine Carrier Assembly.
9. Reassemble the trim in the reverse order.
REFLECTOR AND LIGHT ENGINE REPLACEMENT FOR WALL WASH
CAUTION POWER MUST BE OFF

1. Remove trim from housing.
2. Use a small flat blade screwdriver and remove the Trim Flange by prying the tabs free from the end caps as shown. If trimless, omit this step.
3. Remove Trim / Optic Assembly from trim body by grasping it and tilting in the direction show (large beveled surface away from the extrusion).
4. With the Optic Assembly removed, remove the Light Engine retaining screws using a #1 phillips screwdriver.
5. Tilt and remove the Light Engine Carrier Assembly from the trim body.
6. Unplug the Connector Board(s) from the Light Engine Carrier Assembly leaving the wire harness connected.
7. Reinstall the Connector Boards into the new Light Engine Carrier Assembly.
8. Reassemble the trim in the reverse order.

CAUTION READ BEFORE INSTALLATION
- Retain these instructions for future reference. This product must be installed by a person familiar with the construction and operation of the product and the hazards involved, in accordance with applicable NEC code.
- Switch off main power before beginning installation.
- Install per national installation and accident prevention regulations.
- Fixtures must be installed in applications where the ambient temperature does not exceed 40° C during normal operation.
- DO NOT connect or disconnect LED board wire connector when the fixture is energized. This may result in permanent damage to the LED array.
- Warranty claims will not be accepted if incorrect driver or light engine is used.

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