INSTRUCTIONS HALITE 4" and 6" 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





IMPORTANT

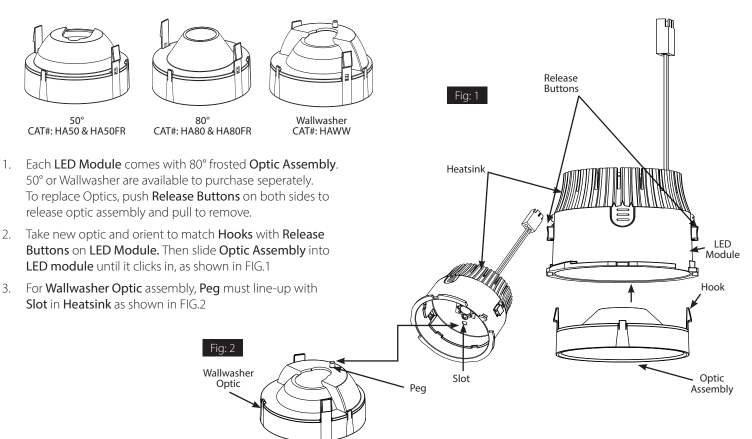
READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

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. CAUTION: For proper weatherproof function all gaskets must be seated properly and all screws inserted and tightened firmly. Apply weatherproof silicone sealant around the edge of the ceiling mounting box and/or junction box. This is especially important with an uneven ceiling surface. Silicone all plugs and unused conduit entries.

OPTIC ASSEMBLY/REPLACEMENT

(Standard frosted lens; non-frosted option available for 50° and 80°)



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AVAILABLE TRIMS:

HALITE TRIMS	ADJUSTABLE	BAFFLE	DOWNLIGHT	WALLWASHER
4″		The state		
6″				

AVAILABLE TRIM COLORS

A = Antique BronzeSA = Satin NickelCU = CopperW = White

n Nickel **M** * = Se

M * = Semi-Specular SW* = Specular Cone, White Trim MW* = Semi-Specular Cone, White Trim BW** = Black Baffle, White Trim

Rotation

Stop

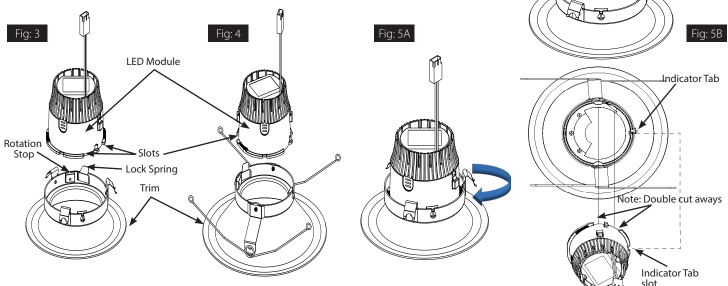
Lock Spring

Halite trims (each sold separately) to be used with LED modules: HALED8 or HALED12. Remodeler cans: RDCANIC4 or RDCANIC6. New construction cans: NDCANIC4 or NDCANIC6. Optics: HA50FR, HA80FR or HAWW with frosted lenses (Solite® glass option available for 50° and 80°).

* Only available for Downlight & Wallwasher Trims. ** Only avilable for Baffle Trims.

LED MODULE TO TRIM ASSEMBLY

- 1. The LED Module can only be installed in one orientation. Slot from LED Module must line up with Rotation Stop and Lock Spring located on Trim ring. See FIG.3 and FIG.4
- 2. Rotate LED Module clockwise past Lock Spring until snug, as shown in FIG.5A
- For LED Module with Wallwasher optic, align the Indicator Tab on the Wallwasher Trim to the Indicator Tab slot as shown in Fig.5B and rotate LED Module clockwise past Lock Spring until snug.



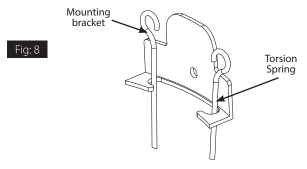
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RAB

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MOUNTING FIXTURE TO THE HOUSING

- Plug the Connector from the Fixture Assembly to the Connector in the Housing: Remodeler Can: RDCANIC4R & RDCANIC6R New Construction Can: NDCANIC4R & NDCANIC6R
- For 4" adjustable and wallwasher fixtures, align (rotate) the fixture in desired orientation prior pushing the fixture into the Housing. For 6" adjustable and wallwasher fixtures, squeeze Torsion Spring and guide into the Mounting Bracket in the Housing (FIG 8). The 6" wallwasher Reflector can be rotated to desired orientation after the fixture has been set into the Housing, as shown in FIG.7. Also make sure that the Reflector on the Trim is set away from the wall as shown in FIG.9
- 3. When assembled as instructed this product is certified Air Tight per ASTM E283-04 (2012).

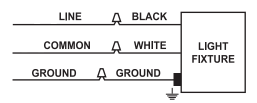


WIRING

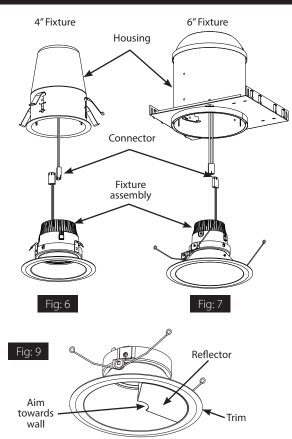
WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Fixture operates at 120V-277V 60 Hz and can be dimmed with most forward phase incandescent dimmers@120V. For a list of compatible dimmers see www.rablighting.com

- 1. Connect GROUND wire from HALITE fixture to the existing housing with # 8 screw provided to any existing housing hole as shown or drill a new 1/8" diameter hole.
- 2. Plug in wire connector between Housing and HALITE fixture.



Easy Answers



*Wallwasher reflector should be positioned opposite of wall to be Illuminated

CLEANING & MAINTENANCE

CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

- 1. Clean lens & fixture with non-abrasive cleaning solution.
- 2. Do not open fixture to clean the LED. Do not touch the LED.

TROUBLESHOOTING

- 1. Check that the line voltage at the fixture is correct (120V-277V)
- 2. Is the fixture grounded properly?

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.



HALITE IN RAB 0919

C.	rablighting.com Visit our website for product info	Tech Help Line Call our experts: 888 722-1000	e-mail Answered promp	otly - sales@rablighting.com	Free Lighting Layouts Answered online or by request
	RAB WARRANTY: RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty			PATENT: Patent information can be found at rablighting.com/ip	