#### INSTRUCTION **SHEET**

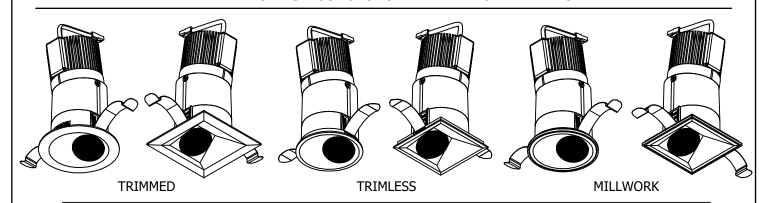


#### **INSTRUCTION SHEET, HDL2.5-RW/SW TRIM INSTALLATION**

689-20160

PAGE 1 OF 2

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.



1. MAKE ELECTRICAL CONNECTION. CONNECT THE OPTICAL HEAD HARNESS TO THE FRAME HARNESS

3. INSERT OPTICAL HEAD INTO CEILING CUTOUT.

COMPRESS AND HOLD 2X SPRING CLIPS. **CEILING** FRAME WIRE **HARNESS WARNING:** AMPERAGE SHOWN ON THE FRAME WIRE HARNESS LABEL CANNOT EXCEED DRIVE CURRENT SHOWN ON THE OPTICAL HEAD WIRE HARNESS LABEL

### NOTE: HDL2.5-R TRIM SHOWN, FOLLOW THE SAME STEPS FOR SQUARE

Amerlux, 178 Bauer Drive, Oakland, N.J. 07436, T: 973-882-5010, F: 973-882-2604 www.amerlux.com

## INSTRUCTION SHEET



#### **HDL2.5-RW/SW TRIM INSTALLATION**

689-20160

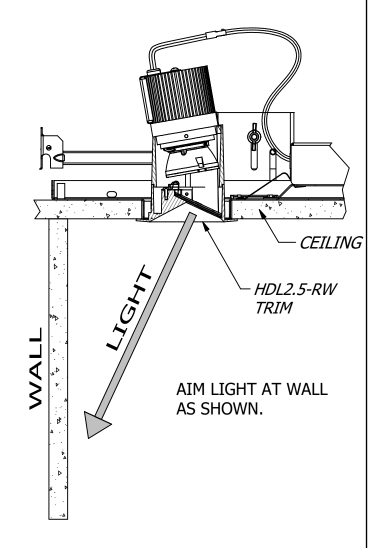
PAGE 2 OF 2

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

# **LED ENGINE AND BEAM CHANGE OUT** 1. LOOSEN TWO SCREWS. *LED* **ENGINE** HDL2.5-RW-**TRIM** 2. REMOVE LED ENGINE FROM THE TRIM **BEAM CHANGE OUT** TIR **LENS** *LED* **ENGINE** 3.a ROTATE TIR LENS 3.b COUNTERCLOCKWISE

#### **ORIENTATION OF OPTICAL HEAD**



#### REASSEMBLE IN REVERSE ORDER

Amerlux, 178 Bauer Drive, Oakland, N.J. 07436, T: 973-882-5010, F: 973-882-2604 www.amerlux.com