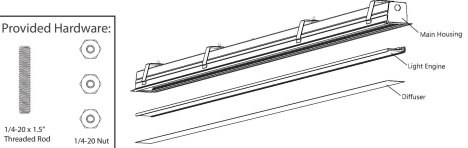
(\mathbf{O})

1/4-20 Nut

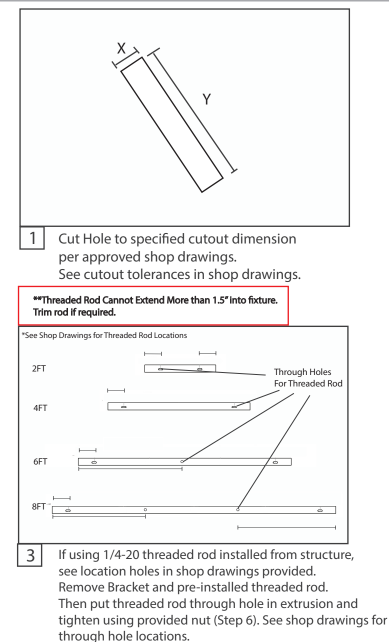
1/4-20 x 1 5' Threaded Rod







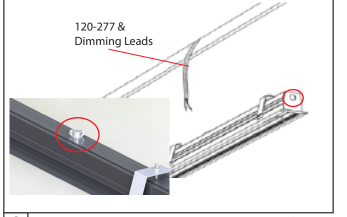
PART A: Main Housing Installation Steps:



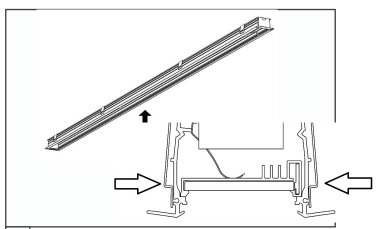
Designed and Manufactured in the USA

www.aronlighting.com

ARC

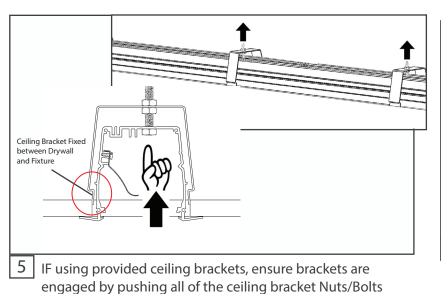


Put BX line voltage through hole on top of extrusion 2 or through end cap. Connect line voltage to driver per code requirements. Be sure the circuit is off when connecting power to the fixture.



4 Insert Main Extrusion of the fixture into the cut hole until fixture flanges are flush with ceiling. Squeeze Drywall Mounting Bracket tight to main housing when installing

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING. RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTIRCAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST **BE UL APPROVED**



1/4-20 Nuts

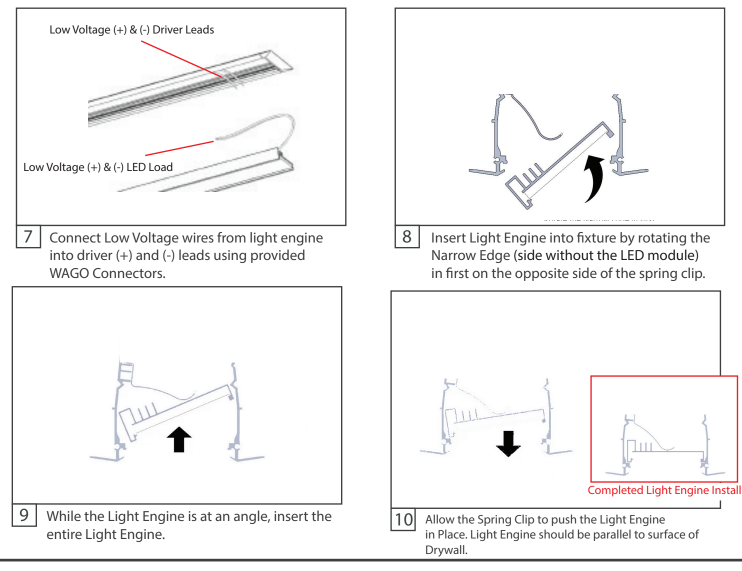
IF using provided ceiling brackets, ensure brackets are
engaged by pushing all of the ceiling bracket Nuts/Bolts6Secure the main housing to the drywall by
tightening all 1/4-20 nuts until the trim of the
fixture is flush to ceilingupward until nut is flush with the upper inside surface of the fixture.6

PART B: Light Engine and Lens Installation Steps:

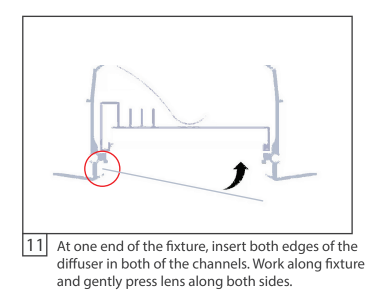
Designed and Manufactured in the USA

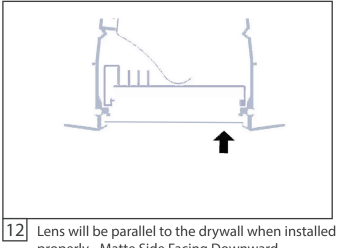
www.aronlighting.com

ARO



PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING. RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTIRCAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST BE UL APPROVED.

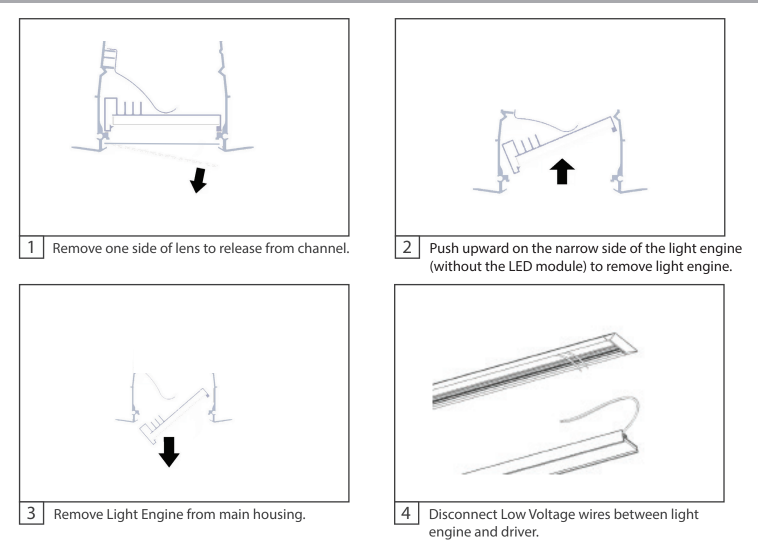




properly - Matte Side Facing Downward -Lens can be shifted in either direction along fixture to ensure no gap between lens and endcap.

13 Power on and ensure fixture is working properly.

Uninstall / Driver Servicing Steps:



ARON

Designed and Manufactured in the USA www.aronlighting.com

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING. RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTIRCAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST BE UL APPROVED.