

General Installation Instructions

READ AND FOLLOW ALL SAFETY INSTRUCTIONS!
SAVE THESE INSTRUCTIONS AND DELIVER TO OWNER AFTER INSTALLATION

⚠ WARNING

To reduce the risk of death, injury or property damage from fire, electric shock, cuts, abrasions, falling parts, and other hazards:

- Service of the equipment must be performed by qualified service personnel.
- Installation and maintenance must be performed by a person familiar with the construction and operation of this product and any hazards involved. All applicable codes and ordinances must be followed.
- Read this document before installing, servicing, or maintaining this equipment or installing a lamp. These instructions do not cover all installation, service, and maintenance situations. If your situation is not covered, or if you do not understand these instructions or additional information is required, contact Peerless Lighting or your local Peerless Lighting Distributor.
- Read and follow all warnings and instructions provided by the lamp manufacturer.

⚠ WARNING

Before installing, servicing, or maintaining this equipment, follow these general precautions. To reduce the risk of electrocution:

- Make sure the equipment is properly grounded.
- Always de-energize the circuit and/or equipment before connecting to, disconnecting from, or servicing the equipment.

To prevent fixture row from over-current:

- By adding the input current of each fixture section marked on the fixture, the total current per power feed must not exceed the maximum line wire amperage marked on the fixture and the power feed cord/wire amperage rating whichever the least.

To reduce the risk of fire:

- Keep material away that can burn from hot lamp.
- Make sure lamps are correctly installed.
- Use supply conductors with a minimum installation temperature rating as specified on equipment.

To reduce the risk of personal injury from cuts, abrasions, or falling parts:

- Wear gloves to prevent cuts or abrasions from sharp edges when removing from carton, handling and maintaining this equipment.
- Do not use abrasive materials, glass cleaners or other solvents on reflector or lens. These substances may damage equipment and cause parts to eventually break and fall.
- Do not install a damaged fixture.

⚠ CAUTION

Observe lamp manufacturer's recommendations and restrictions on lamp operation, including but not limited to ballast type, burning position, replacement and cycling. Use only lamps that comply with applicable ANSI standards.

NOTICE: If lamp is marked (Hg) it contains mercury. Follow disposal laws. See www.lamprecycle.org

Peerless Lighting, a division of Acuity Brands Lighting, Inc., assumes no responsibility for claims arising out of improper or careless installation or handling of this product.

SAVE THESE INSTALLATION INSTRUCTIONS

Part Number: PIN004100 Revision: C Effective Date: 12/20/2010 ECO3618

PIN004300

BRUNO™ Wall

BRW1/3/4/7/9

INSTALLATION INSTRUCTION

Rev. A 03/24 ECO 3551

P E E R L E S S

PEERLESS LIGHTING

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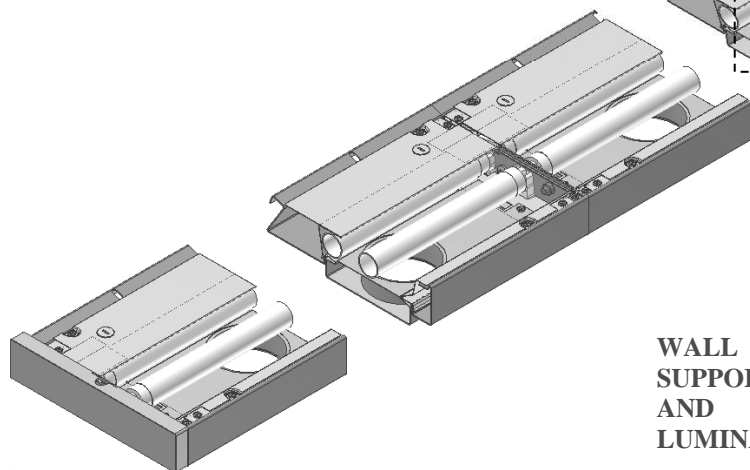
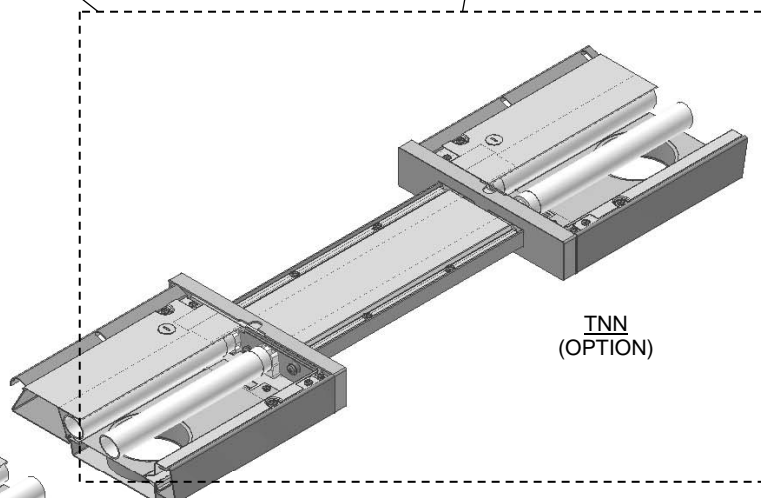
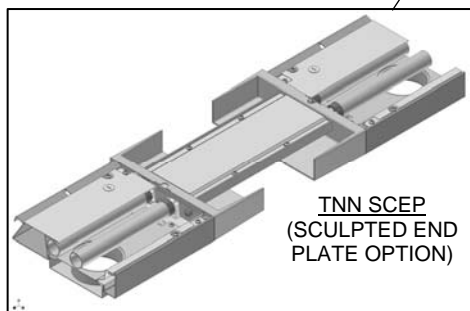
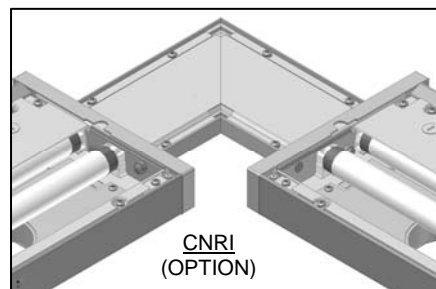
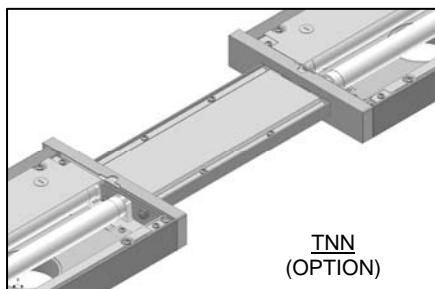
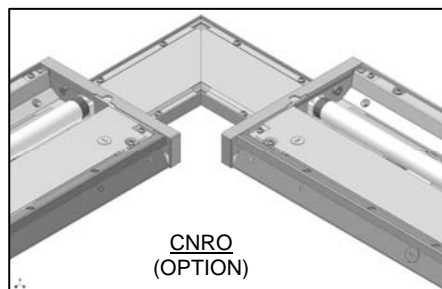
These installation instructions are used for installing the following fixtures and kits:

Fixture	End-cap Kit	Configuration Kit
BRW1/3/4/7/9	BRWEP	BRW CNRI/CNRO/TNN

WARNING: PLEASE READ THE "IMPORTANT SAFETY INSTRUCTIONS" PRIOR TO INSTALLATION OF THIS PRODUCT

- A) Fixture Row Installation -----page 1-2
B) Fixture with TNN Installation -----page 3
C) Fixture with CNRI/CNRO Installation -----page 3

A) Fixture Row Installation



WALL MUST BE ADEQUATELY REINFORCED AT
SUPPORT LOCATIONS FOR SOUND STRUCTURAL
AND AESTHETIC INSTALLATION OF THIS
LUMINAIRE – BY OTHERS.



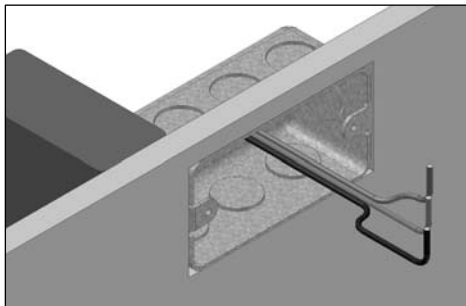
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BRUNO™ Wall

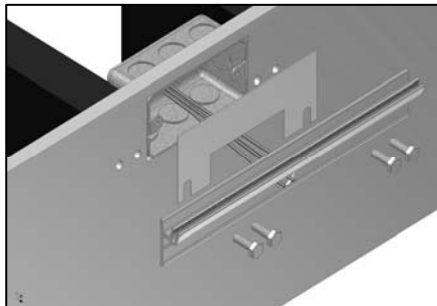
BRW1/3/4/7/9

INSTALLATION INSTRUCTION

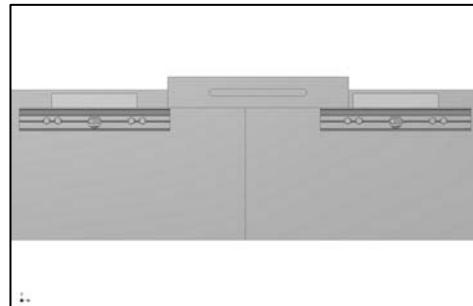
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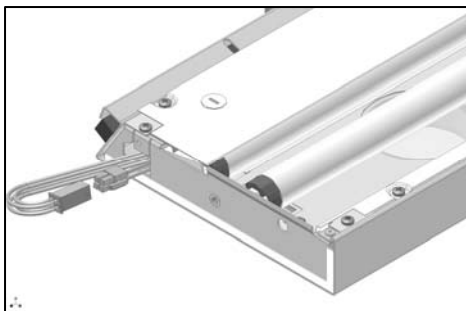
1. Use a laser or snap line to position fixture on wall. At power feed location cut hole in wall to accommodate 2" horizontal j-box -by others. Install j-box and pull building power through as shown.



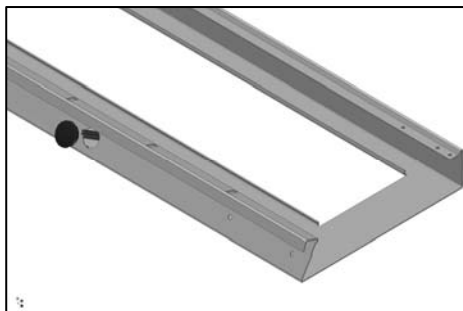
2. Sandwich j-box cover plate between j-box and bracket as shown. Install mounting bracket to wall using (4) ¼-20 bolts –by others.



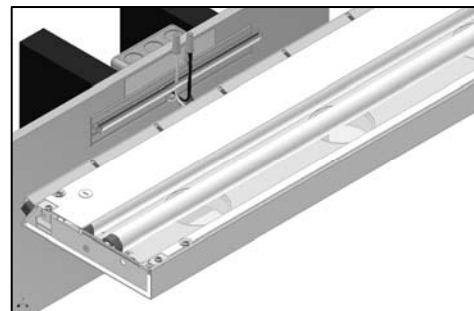
3. Install non-power feed wall brackets to wall along laser/snap line using (2) ¼-20 bolts per bracket. Use (2) wall brackets for 4' sections, (3) wall brackets for 8' fixture sections and (4) for 12' fixture sections.



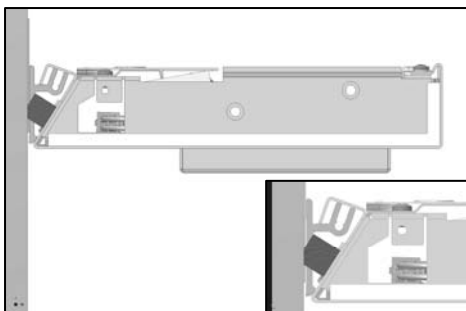
4. Connect power feed wire harness to fixture wire harness as shown. Insert connection back into fixture.



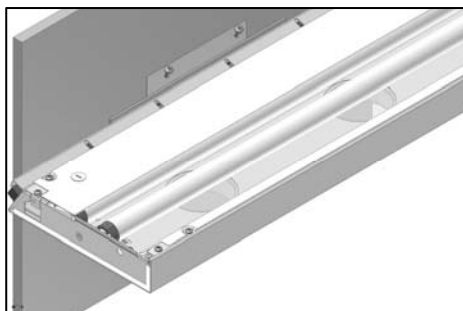
5. Discard power feed plug from first fixture section and pull power feed wires through opening as shown.



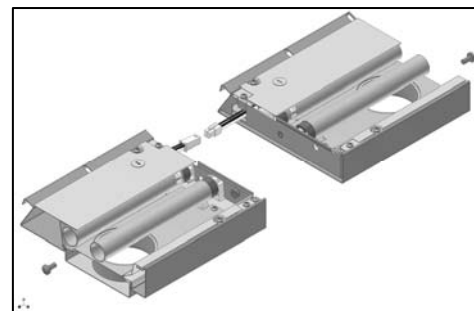
6. Raise first fixture section into position. Connect building power with fixture power feed wires using appropriate connectors –by others.



7. Hang fixture section on wall bracket as shown. Check fixture for level, make adjustments as necessary.



8. Lock fixture to wall bracket using (2) supplied screws per bracket as shown.



9. To add fixture sections repeat instruction 3. Next, connect fixture wire harnesses as shown. Repeat instructions 7 and 8. Last, bolt adjoining fixture sections together with (2) provided #10-24 screws as shown.

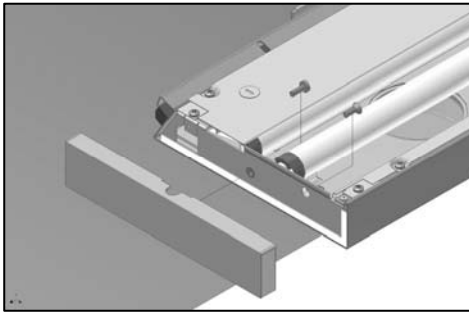
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BRUNO™ Wall

BRW1/3/4/7/9

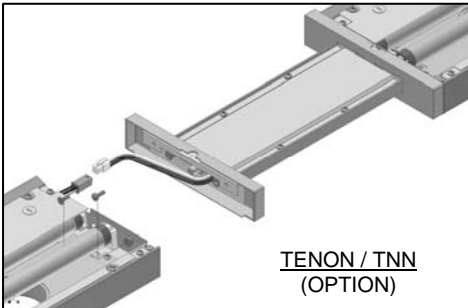
INSTALLATION INSTRUCTION

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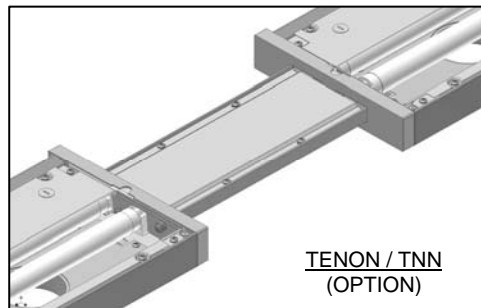


10. To complete installation install end-caps with (2) provided # 10 screws as shown.

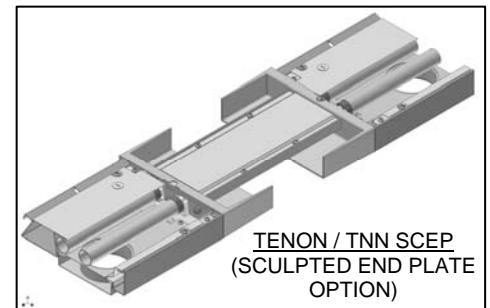
B) Tenon (TNN) Installation Detail



1. Connect fixture wire harnesses and bolt tenon to fixtures using (4) provided #10-24 screws as shown.

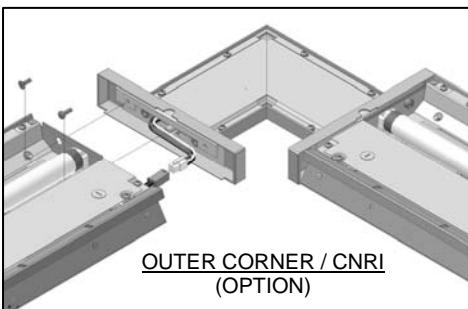


2. A complete tenon installation.



3. A complete tenon installation with Sculpted end plate (SCEP) option.

C) Corner (CNRI/CNRO) Installation Detail



1. Connect fixture wire harnesses and bolt corner to fixtures using (4) provided #10-24 screws as shown.

