

Application

- Indirect/Direct lighting fixture.
- The direct lighting component will be through the slots with either an opaque overlay (by others) or by louvers.
- · Louvers give a better than 45 degree cut off to the
- · Louvers are available in white or semi-specular
- Luminaires are designed to be used with 1, 2, or 3 LED boards, T5, or T5HO nominal four foot lamps.

Features

- · Units are shipped with die cast aluminum joiners installed for suspension and structural continuity.
- Designed to mount on exact 4 foot and 8 foot centers.
- Joiners will accept stems, single cable,
 "V" cable and power cords as supplied by lighting fixture manufacturer.
- Architectural ends: There are two die cast aluminum designs available, "spade" and "bullnose" configurations.
- Architectural ends are bolted to the die cast joiners for a complete architectural look.
- Series 851 is the matching suspended luminaire to the Series 856 Linear Wall Mount Slotted.

Finishes

- Unpainted/unfinished roll formed steel housing with slotted
- · Customer to source local powder coating facilities for housing and die cast aluminum end caps.
- Internal ballast bracket assembly produced using precoated white steel.
- Ballast bracket is shipped as an assembly with lamp holder brackets and adjustable ballast brackets attached.
- Enhanced aluminum reflectors for indirect lighting component and slotted for direct component.

Optional Features

- Please contact factory for any optional features.
- Custom modifications in the physical specification and color are available for this fixture.

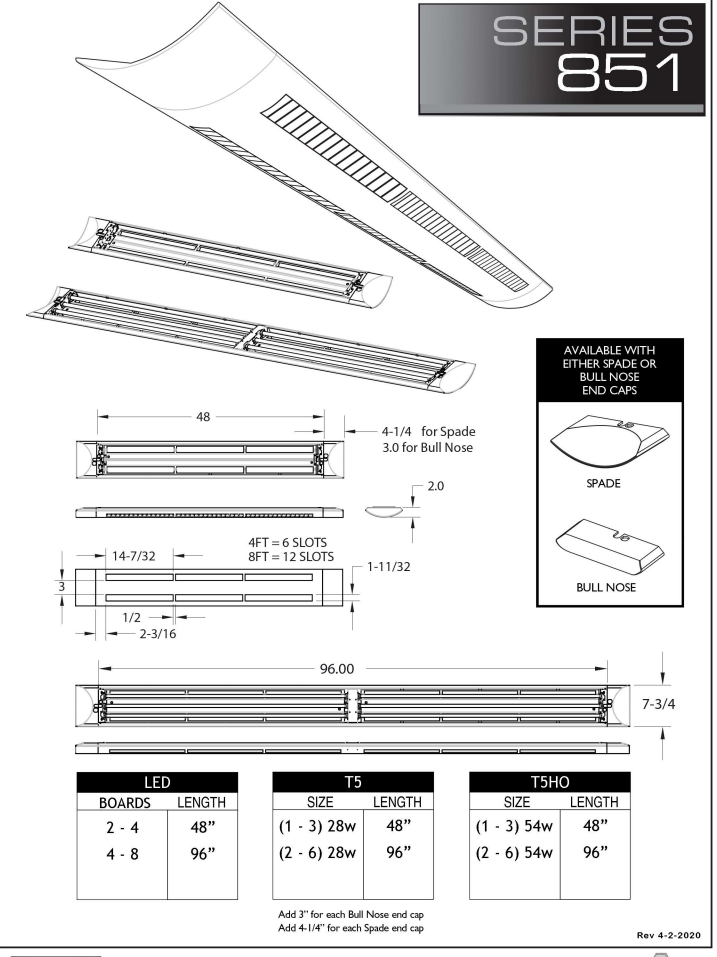
Lamping Options			
LED	Т5	Т5НО	
(2 - 4) 48" (4 - 8) 96"	(1 - 3) 28w (4') (2 - 6) 28w (8')	(1 - 3) 54w (4') (2 - 6) 54w (8')	

Packaging	4'	8'
Bodies	50	50

Specifications subject to change without notice.



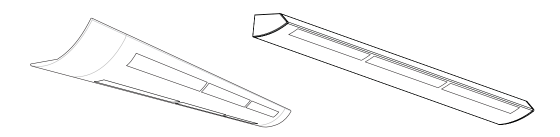








PAINTING PROCEDURES FOR SUSPENDED & WALL MOUNT LINEAR FIXTURES



SEND THESE PROCEDURES WITH FIXTURES TO THE PAINTER

PROCEDURES:

- 1. Make sure end caps are mounted to the body <u>before</u> painting.
- **2**. If no end caps are needed, make sure you mask off the outside face of the joiner before painting. This will assure a good fit between joiners.
- **3**. Make sure the painter is aware that the body is steel and the end cap and joiner are aluminum cast.
- **4.** The painter should check the gap between the end cap and joiner to make sure there is a good fit and that there are no gaps before painting. Close gaps by pushing the end cap towards the body.





HARDWARE LIST (by other)

(A) 8-32 X 1/4" Long Self Tapping Screw (4 Pcs.)
"Do not replace with SHEETMETAL SCREWS"
(B) 1/4-20 X 1 3/4" Long Hex Head (4 Pcs.)
(C) 1/4 TURN FASTENER (2 Pcs.) / Supplied

ASSEMBLY INSTRUCTIONS

- 1.) Mount End Caps to Body with (B).
- 2.) Install Ballast Assembly with (A).
- 3.) Install Reflector with (C)
- 4.) Peel off protective coating on reflector.

NOTE:

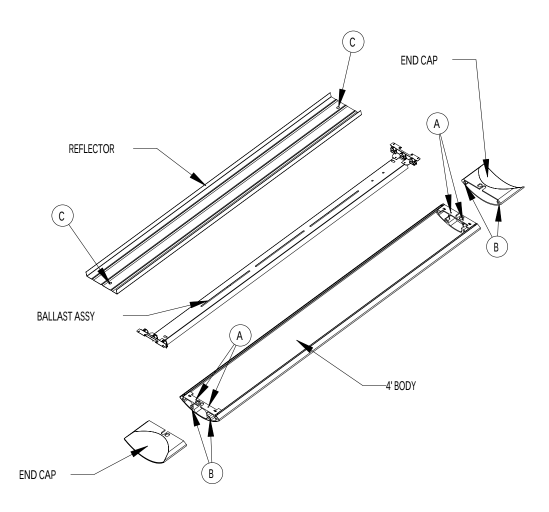
If running continuous string of bodies, connect bodies together with (B) to each Joiner. At the end of run mount End Cap. Make sure each Joiner has a suspension system.

All suspension systems to be supplied by others.

Warning

Each Joiner must have a suspension system.

4 FT ASSEMBLY



NOTF:

When attaching the Bodies together use the bottom holes on the Joiner.







HARDWARE LIST (by other)

(A) 8-32 X 1/4" Long Self Tapping Screw (4 Pcs.) (B) 1/4-20 X 1 3/4" Long Hex Head (4 Pcs.) (C) 8-32 X 1/4" Long Sheetmetal Screw (4 Pcs.) (D) 1/4 Turn Fastener (4 Pcs.) / Supplied

ASSEMBLY INSTRUCTIONS

- 1.) Mount End Caps to Body with (B).
- 2.) Insert Center Plate in the Body. (Snaps in place)
- 3.) Install Ballast Assemblies with (A)
- "DO NOT USE SHEET METAL SCREWS"
- 4.) Install Reflector with (D).
- 5) Peel off protective coating on reflector.

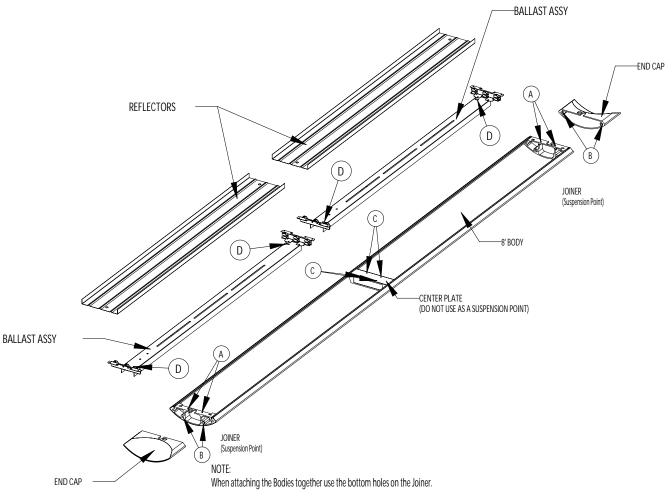
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Warning:

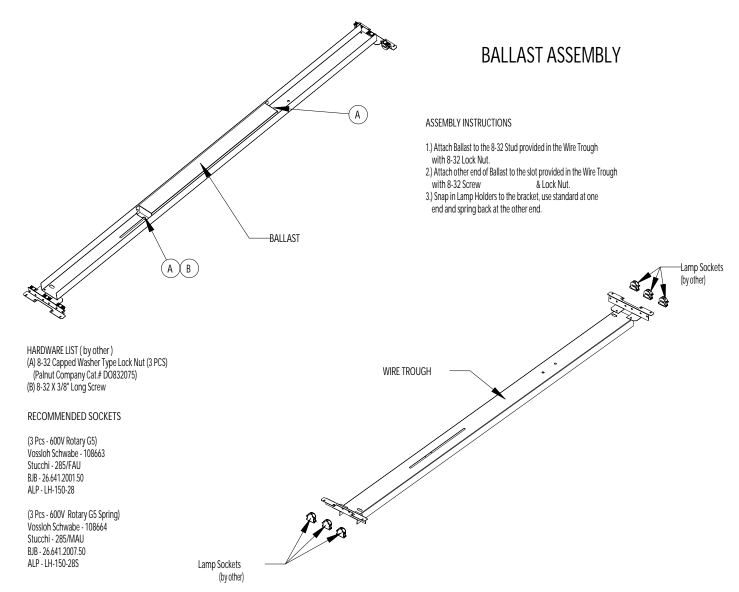
Each Joiner must have a suspension system.

8 FT ASSEMBLY









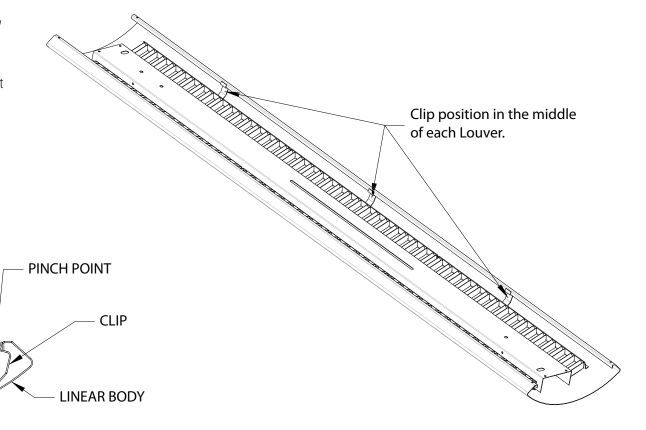


LOUVER/CLIP ASSEMBLY INSTRUCTIONS

- 1. Assemble and wire fixture as per instructions.
- 2. Make sure Ballast Bracket is in place first. Place Louver Assembly into slots from the inside of the Linear Body.
- 3. Position clip in the middle of the Louver assembly, seated against the pinch point near the Louver assembly. See diagram.
- 4. Once clip is into position push down and snap into place.

LOUVER ASSEMBLY-

BALLAST BRACKET-



CROSS SECTION

