

Application

- Wall mount indirect luminaire with forward throw optics
- Sconce applications for hospitality, rest rooms, corridors and small offices
- Slotted openings accept Light Control Film from Lexalite, an ALP Company
- Openings could accept graphics for direction and location
- 2 ft and 3 ft versions are stand alone "sconces"

Finishes

- Housing: unpainted/unfinished formed steel housing in slotted patterns
- Customer to source local powder coating facilities for housing and die cast aluminum end caps

Reflector (optional):

- · Enhanced forward throw aluminum
- · Also available in white forward throw steel

Features

- Units are shipped with die cast aluminum joiners installed for structural continuity and for attaching other units for continual runs or end caps.
- The units mount to a wall bracket that compensates for uneven surfaces and allows for recessed electrical boxes. The brackets are 25 ½2"; 37 ½2" or 48 ¾" and two of the 48 ¾" brackets are required for the eight foot housing.
- A computer designed optical system maximizes the output of the (2) T8 or (2) T5 lamps (Series 856) producing minimal back light and maximum forward throw.
- Ballast mounting assembly allows for easy installation separate from housing and then installs with two fasteners.
- Architectural die cast chamfered aluminum ends are available for a complete designer look without exposed fasteners.

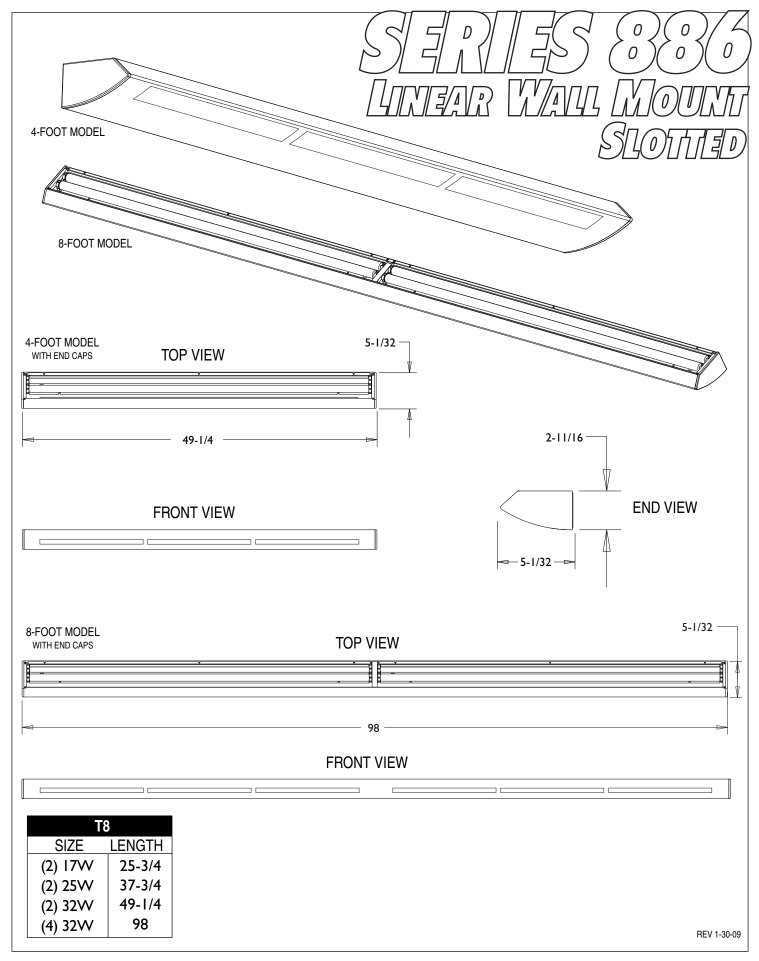
Optional Features

Custom modifications in the physical specification are available for a complete designer look. Check with the factory for motion/sound sensors.

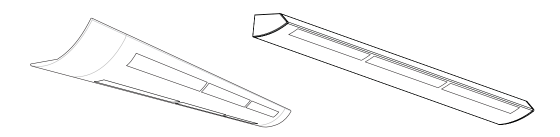
Lamping Options			
Т8			
(2) I7W (2')			
(2) 25W (3')			
(2) 32W (4')			
(4) 32W (8')			

Check with factory for LED and LED/fluorescent applications.

P ackaging	4'	8'
Bodies per skid	50	50



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.



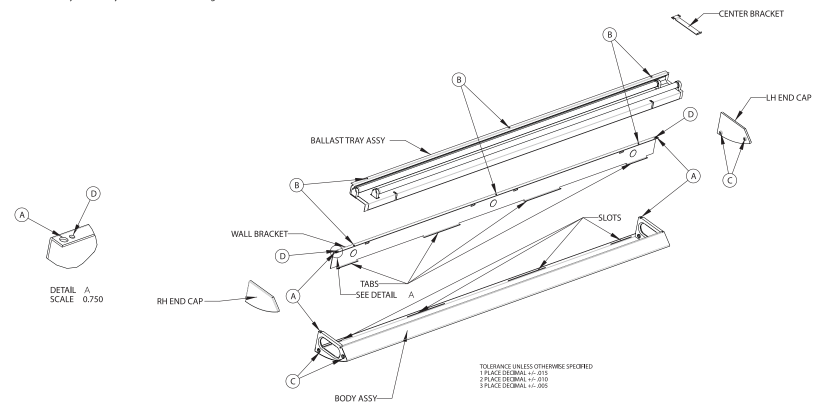
Adam Metal Products Company Series 856/886 Assembly Instructions

ASSEMBLY INSTRUCTIONS

- 1. Mount wall bracket to wall using a level or laser making sure bracket is level.
- 2. Mount body assembly to wall bracket by inserting slots into tabs on wall bracket. Attach body assembly using #8 x 1/4 sheetmetal screws (D). See Detail A (2 4-foot wall brackets for one 8-foot assembly).
- 3. Attach end caps to body assembly using 8-32 x 1/4" screw (C).
- 4. Install ballast tray assembly to wall bracket using #8 x 1/4" sheetmetal screw (B).).

HARDWARE LIST (by others)

- (A) #8 x 1/4 Self Tapping Screw (2 pcs.)
- (B) #8 x 1/4 Sheetmetal Screw (3 pcs.)
- (C) 8-32 x 1/4 Machine Screw (used with end caps) (2 pcs.)
- (D) #8 x 1/4 Sheetmetal Screw (2 Pcs.)







Adam Metal Products Company Series 856/886 Assembly Instructions

ASSEMBLY INSTRUCTIONS

- 1. Mount ballast to the ballast tray.
- 2. Insert sockets to ballast tray.
- 3. Mount reflector to ballast tray with #8 x 1/4 sheetmetal screws (2 Pls).
- 4. Install ballast tray assembly to wall bracket using #8 x 1/4" sheetmetal screw (B).

RECOMMENDED SOCKETS

T5/G5

T8

Stucchi: 268

Vossloh: 509138

Vossloh: 108660 BJB: 26.620.2004.50 ALP: LH150-11

Etlin Daniels: FL622-L

