



1. Attach mounting bracket to wall structure, edge of bracket should extend past the stud the thickness of the wall board being installed. (See mounting bracket detail for indicator marks on bracket) Wall board thickness must not be more than 1 inch thick. (Jbox can be attached on either side or the top). Attach Jbox to bracket using mounting nuts(provided). Area below box must be kept clear a minimum of 7 3/4 inches.
2. Remove temporary cover by loosening #6-32 flat head screw and discard cover, save screw.
3. Route power supply wires to Jbox.
4. Insert emergency ballast through bottom hole in junction box as shown. Secure with #6-32 flat head screw (provided). Note: Insulation must be kept away a minimum of three inches from emergency ballast after installation.
5. Wire according to emergency ballast instructions and in accordance with National Electric Code and all local codes.
6. Install light fixture according to the instructions with the light fixtures.

When using electrical equipment, basic safety precautions should always be followed, including the following:  
 1) Read all instructions carefully before installing and save for future use. Make sure all connections are in accordance with the National Electrical Code and local regulations.  
 2) To avoid possible electric shock, be sure the power supply is turned off before servicing or installing the fixture. Service should be performed by qualified personnel.  
 3) These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

**Drawing : 760655XX**  
**Rev : A**     **Sheet 1 of 1**


**VISA LIGHTING**  
 An Oldenburg Group Company  
 1717 West Civic Drive Milwaukee, WI 53209  
 414-354-6600  
 Design Modification Rights Reserved  
 © Visa Lighting 2006

<b>INSTALLATION INSTRUCTIONS: XEM</b>	
<b>Fixture family name: EMERGENCY BALLAST</b>	
Description: 4" INTEGRAL EMERGENCY BALLAST	
Drawing : 760655XX	Sheet 1 of 1
Rev: A	Eng: MAR     Date drawn: 2/2/2006