

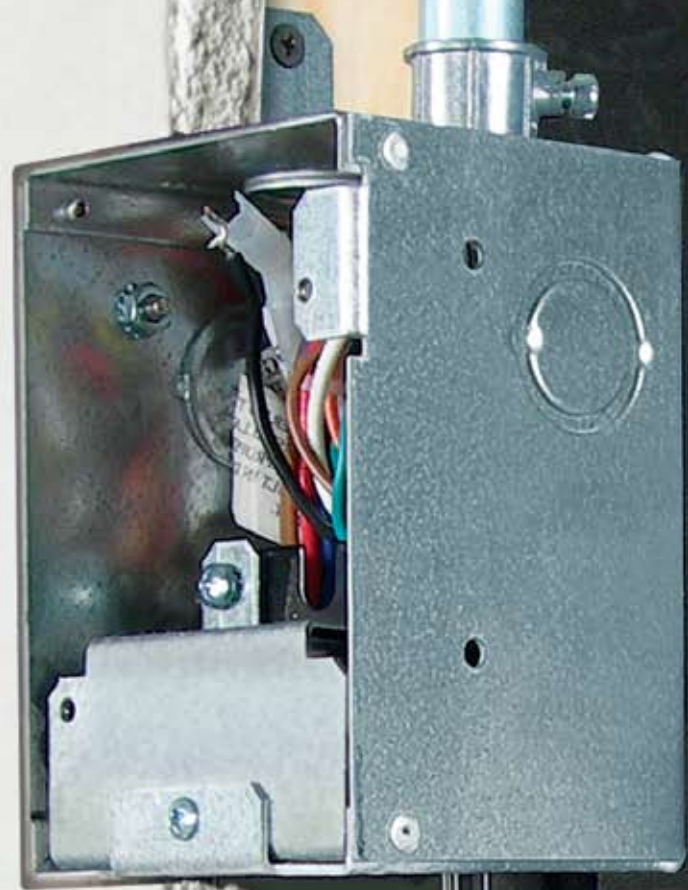
XEM

EMERGENCY POWER AT THE JUNCTION BOX MEANS YOU CAN USE VIRTUALLY ANY LUMINAIRE AS YOUR EMERGENCY LIGHT SOURCE

Emergency lighting is a vital part of any lighting design. It is also a major challenge for the designer. Typical surface mounted emergency fixtures meet safety requirements at the expense of aesthetics. Remote battery packs add unwanted complexity to circuit plans, access and maintenance — and often, they simply don't fit the available space.

XEM gives you a new option by bringing emergency power directly to the junction box. With XEM, you can integrate your emergency battery pack with virtually any luminaire that uses a standard indoor junction box. Wiring is kept short and simple, access is directly behind the luminaire, and maintenance is a snap.

Engineering ingenuity. Enhanced aesthetics. That's Visa Lighting.



*With XEM,
you can meet the
requirements of
your emergency
lighting plan using
the luminaires that
best complement
the aesthetics of
your architecture.*

 **VISA LIGHTING**
An Oldenburg Group Company

1717 West Civic Drive • Milwaukee, WI 53209 • 800.788.VISA
To learn more about Visa Lighting products, visit www.visalighting.com.

21_0006 11/05/06

XEM

EMERGENCY POWER AT THE JUNCTION BOX MEANS YOU CAN USE VIRTUALLY ANY LUMINAIRE AS YOUR EMERGENCY LIGHT SOURCE



The 4" XEM box replaces the standard junction box.

The streamlined 2.5" XEM box replaces the 2 X 4 junction box for linear luminaires, and can be mounted vertically or horizontally.

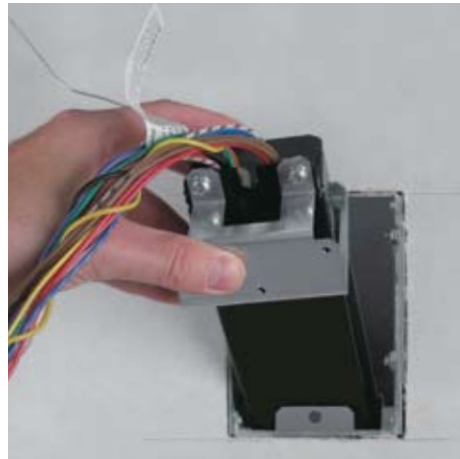


One-piece indicator light/test switch is built into every luminaire that features the XEM option.

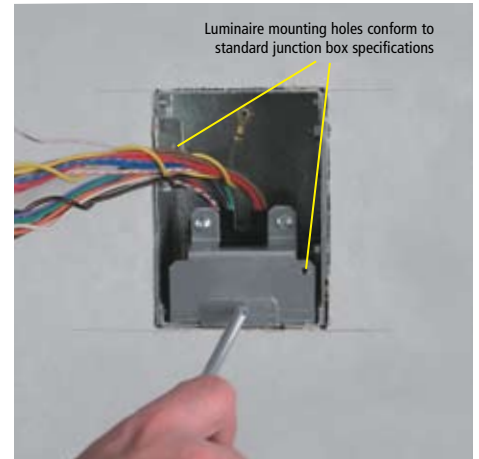
Installation: All XEM boxes conform to NFPA Section A.8.2.3.2.4.2, with a wall opening of less than 16 square inches.



XEM box (provided) replaces standard junction box for rough-in installation. Multiple options for wiring access available through knockouts (inset). Notches in mounting bracket indicate correct placement for 1/2", 5/8" and 1" wallboard.



Emergency battery pack attaches to mounting bracket by two screws. Insert pack through hole in bottom of XEM box.



Mounting bracket secures with single screw. XEM box allows ample room for wiring. Luminaire secures to mounting holes on XEM box and battery pack mounting bracket.