INSTALLATION SHEET PRODUCT NUMBER | LWRBX

## **ROBERTHA**



This product must be installed in accordance to the national electrical code and all applicable local codes. Failure to do so may result in serious injuries. Proper grounding is required for safety.

Do not install if product appears to be damaged.



#### **Included Hardware:**

A:Luminaire

B: Robertha Mounting Bracket (If Applicable)

C: Pre-Installed 3M Tape (If Applicable)

# Required Tools and Hardware:

- Driver
- Level
- Pen
- Drywall Cutting Tool

#### If installing with Robertha Mounting Bracket:

- Drill
- Measuring Tape
- Flathead Screws
- Anchors (If Necessary)

## **Instructions:**

## Robertha Mounting Bracket Installation

Turn power off.

- Level and mark desired location of *Luminaire* (A).
- Install *Driver* in desired location and bring power cord to the location of *Luminaire* (A).
- If necessary, cut a hole in order to pull out power cord.
- Measure and mark desired distance between Robertha Mounting Brackets (B). Securely screw them in place.
- Connect Luminaire (A) to Driver.
- Insert Luminaire (A) into Robertha Mounting Brackets (B).
- Turn power on.



Do not overload power unit if many Luminaires are connected to the same one.





INSTALLATION SHEET PRODUCT NUMBER | LWRBX

## **ROBERTHA**



This product must be installed in accordance to the national electrical code and all applicable local codes. Failure to do so may result in serious injuries. Proper grounding is required for safety.

Do not install if product appears to be damaged.



#### **Instructions:**

#### 3M Tape Installation

Turn power off.

- Level and mark desired location of *Luminaire* (A).
- Install *Driver* in desired location and bring power cord to the location of *Luminaire* (A).
- If necessary, cut a hole in order to pull out power cord.

Connect Luminaire (A) to Driver.

Remove Adhesive's (C) red paper liner at the back of Luminaire (A).

- Apply *Luminaire* (A) at desired location.
- Press well. For better results, press again 24 hours after installation.

Turn power on.



Do not overload power unit if many Luminaires are connected to the same one.



