

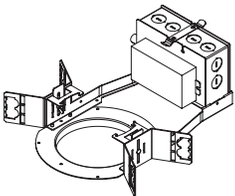
# ID+ 4.5" FOR 6" SLOT PRE-ENGINEERED CEILING

FLC4D | FLC4W | FLC44D | FLC44W

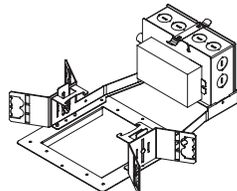


**⚠ ALL GRID LUMINAIRES MUST BE SECURED TO STRUCTURE ABOVE. ⚠**

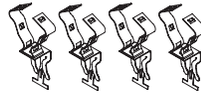
NON-EMERGENCY - THERMALLY PROTECTED, NON-IC



FLC4D | FLC4W



FLC44D | FLC44W



CONDUIT TO T-GRID CLIP (72134)

KEY



POWER OFF



POWER ON



LEVEL

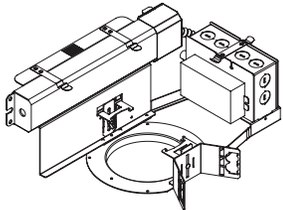


ATTENTION

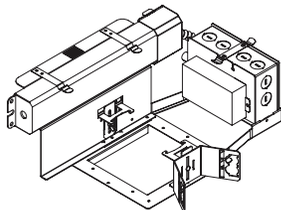


SEE ADDITIONAL INSTRUCTIONS

EMERGENCY - INTEGRAL TEST SWITCH

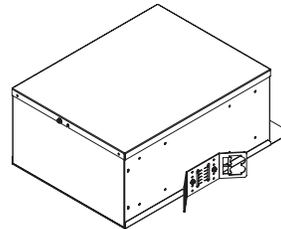


FLC4D | FLC4W

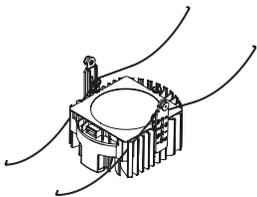


FLC44D | FLC44W

CP - EMERGENCY/NON-EMERGENCY



FLC4D | FLC4W | FLC44D | FLC44W



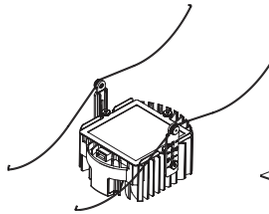
ROUND MODULE



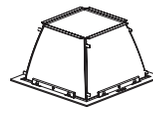
ROUND DOWNLIGHT



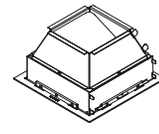
ROUND WALL WASH



SQUARE MODULE



SQUARE DOWNLIGHT



SQUARE WALL WASH



DECORATIVE DROP LENS

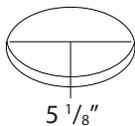
## HOUSING INSTALLATION

A



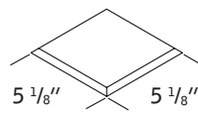
TO SET CEILING THICKNESS SEE MODULE INSTALLATION ON PAGE 3

1



5 1/8"

4.5"

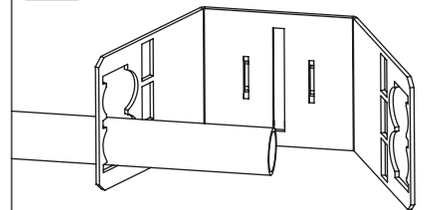


5 1/8"

5 1/8"

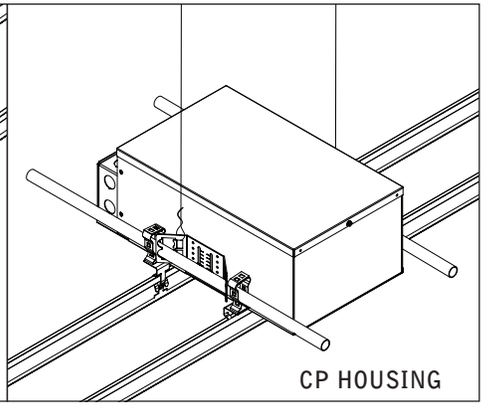
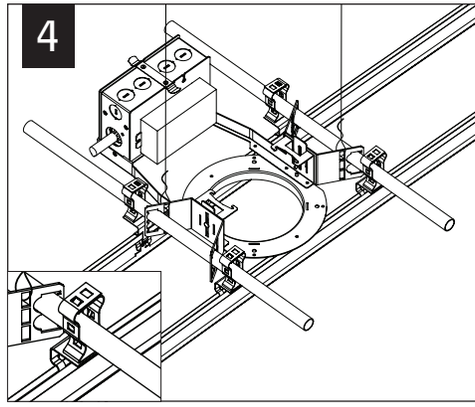
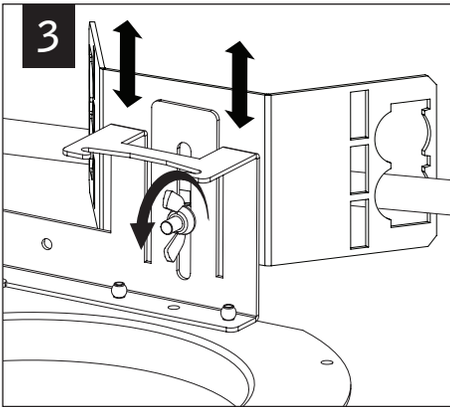
4.5" x 4.5"

2 X2

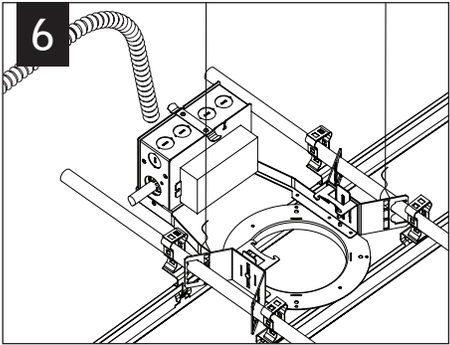


1/2" CONDUIT BY OTHERS

Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation). To prevent electrical shock, disconnect electrical supply before installation or servicing.



CP HOUSING



MAKE ELECTRICAL CONNECTIONS

## EMERGENCY - INTEGRAL TEST SWITCH

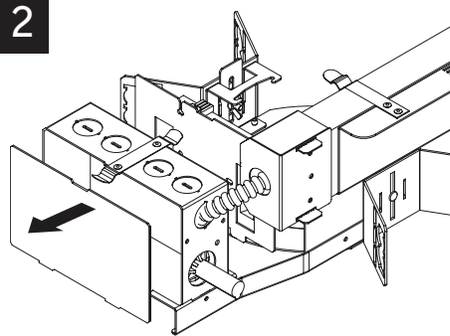
1



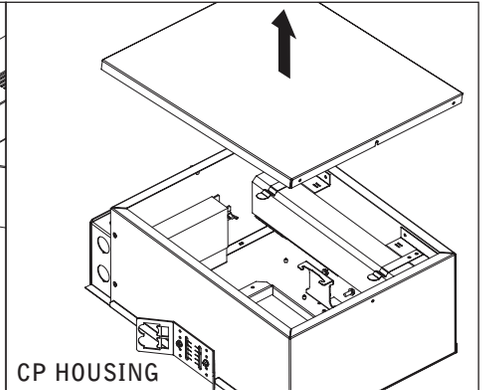
SEE BATTERY MANUFACTURER INSTRUCTIONS

EMERGENCY MAXIMUM MOUNTING HEIGHT:  
 DOWNLIGHT: 23.00'  
 WALL WASH: 19.00'

2



BATTERY UNIT CONNECTOR INSIDE



CP HOUSING

3



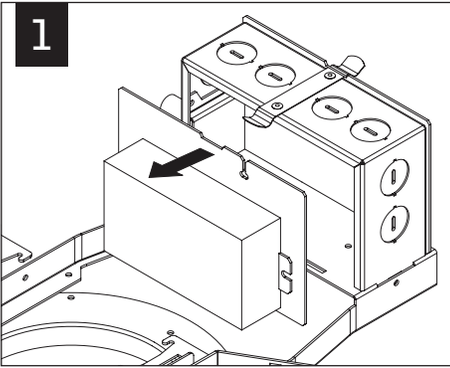
FOR EMERGENCY INTEGRAL TEST SWITCH INSTALLATION  
 SEE TRIM INSTALLATION  
 ON PAGE 3



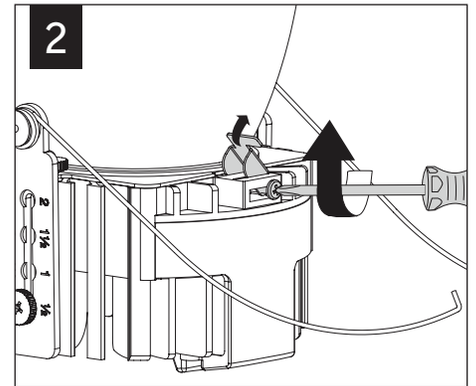
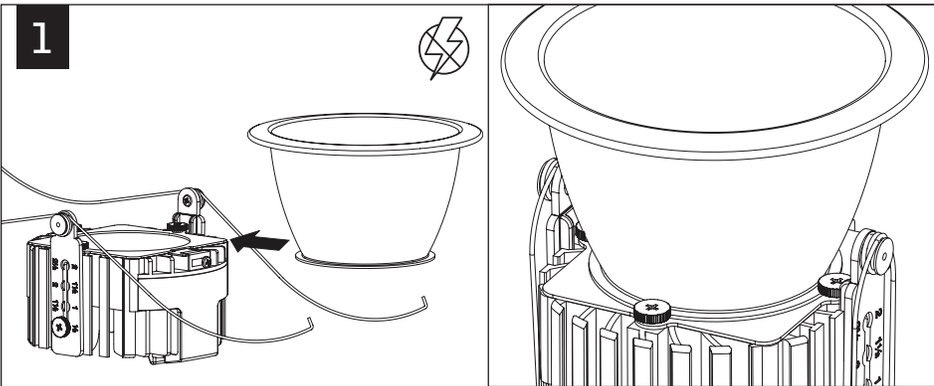
DO NOT MATE CONNECTOR  
 UNTIL INSTALLATION  
 IS COMPLETE AND A.C.  
 POWER IS SUPPLIED

Fixtures must be installed by a qualified electrician (check with local and national codes for proper installation).  
 To prevent electrical shock, disconnect electrical supply before installation or servicing.

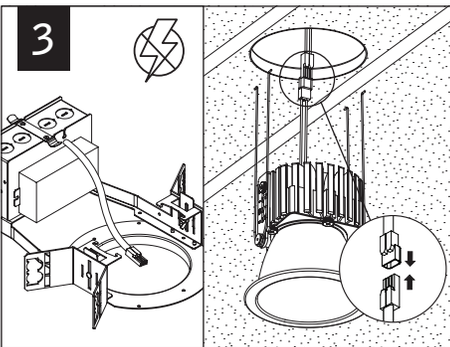
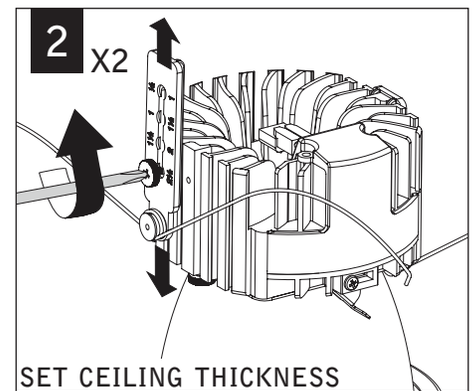
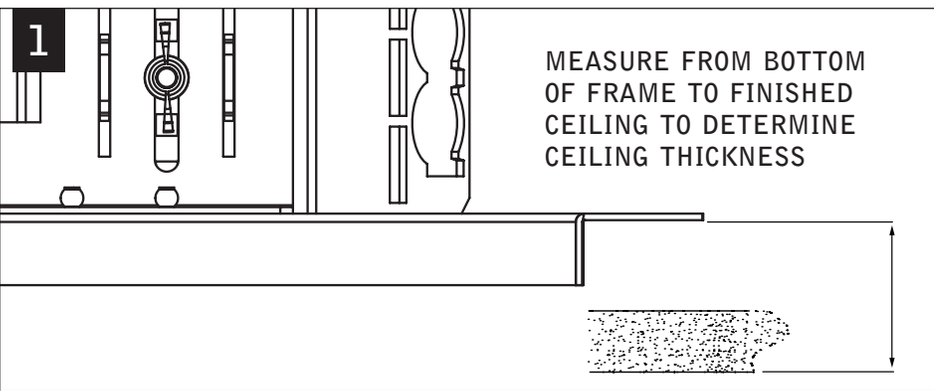
## DRIVER SERVICE



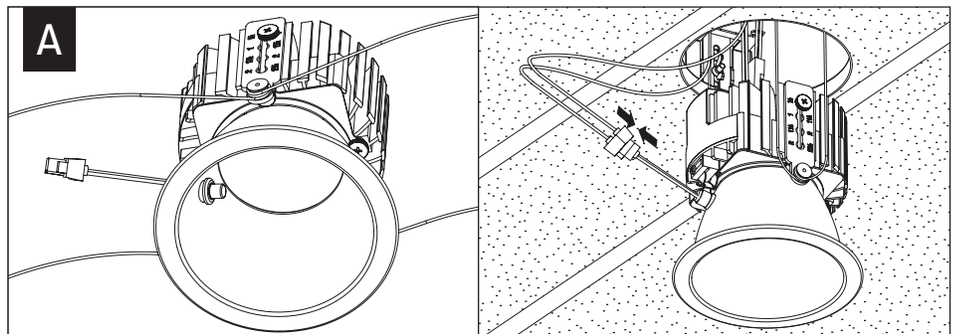
## TRIM INSTALLATION



## MODULE INSTALLATION

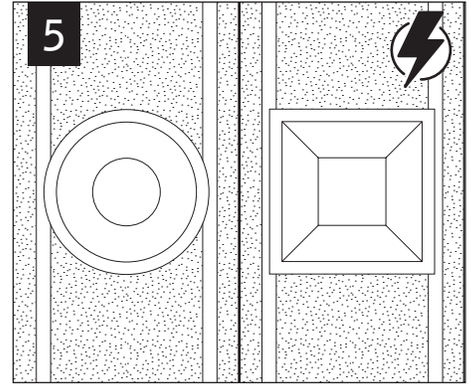
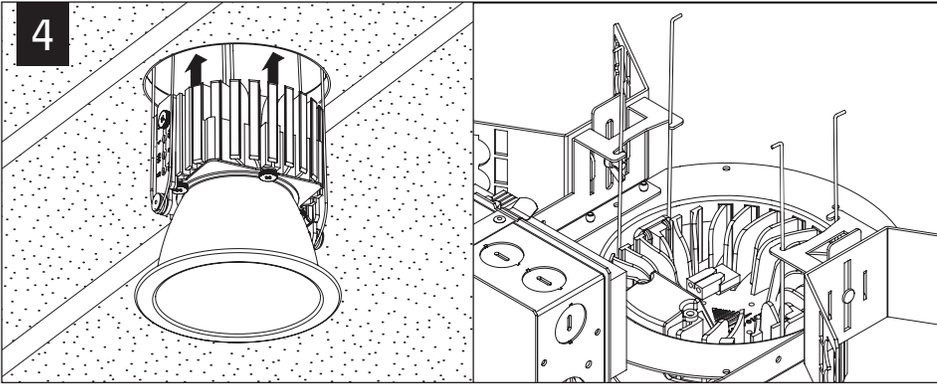


## EMERGENCY - INTEGRAL TEST SWITCH

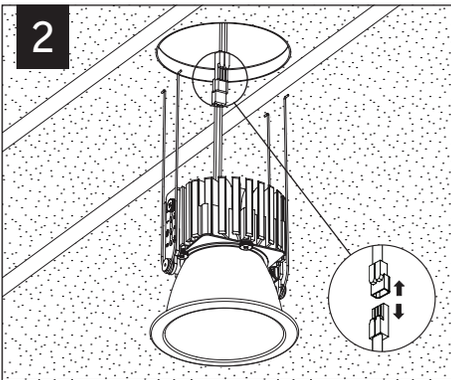
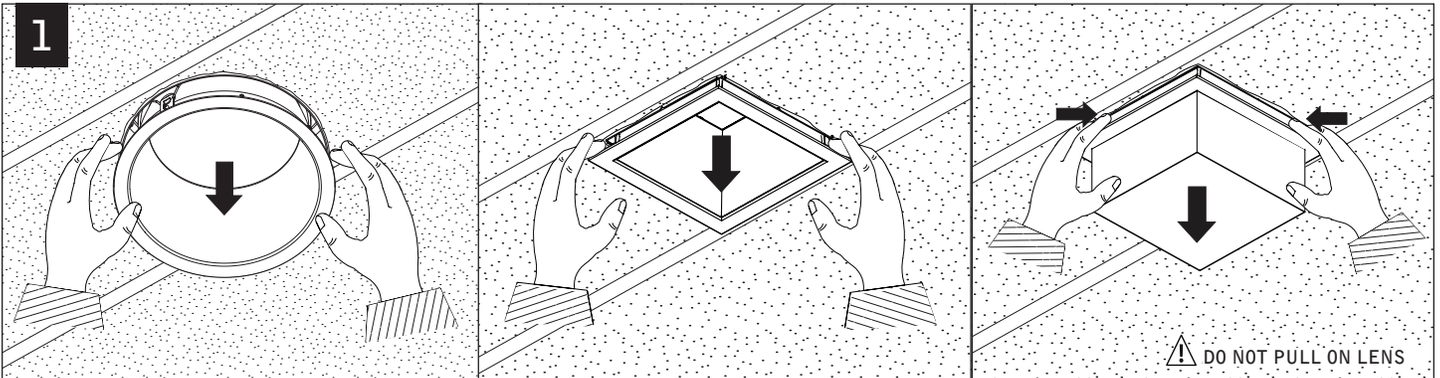


## MAKE ELECTRICAL CONNECTION

Fixtures must be installed by a qualified electrician (check with local and national codes for proper installation).  
To prevent electrical shock, disconnect electrical supply before installation or servicing.



**TRIM/MODULE REMOVAL**



Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight. Focal Point, LLC accepts no responsibility for inadequately reinforced walls and/or ceilings. The information contained in this drawing is the sole property of Focal Point, LLC. Any reproduction in part or whole without the written permission of Focal Point, LLC is prohibited.