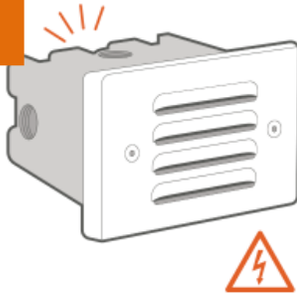


## Changing the LED Board on an FX Wall light

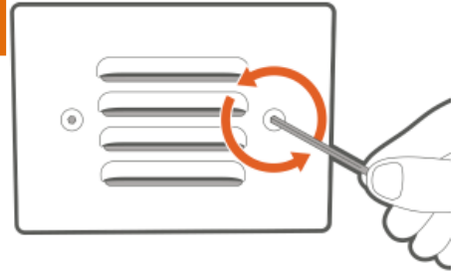
### 1. Changing the LED Board on the CP and UN Wall Light

**STEP  
1**



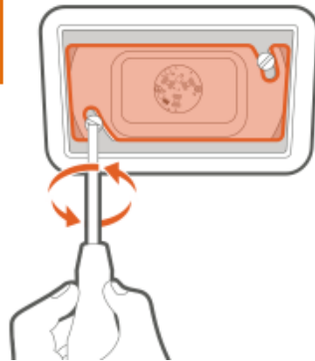
Turn off power to the fixture completely before changing the LED board in any fixture.

**STEP  
2**



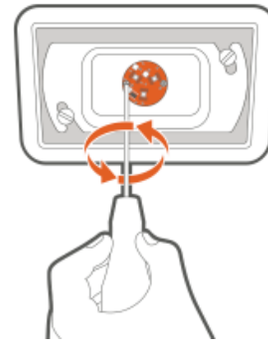
Remove the cover of the wall light with a 3/32

**STEP  
3**



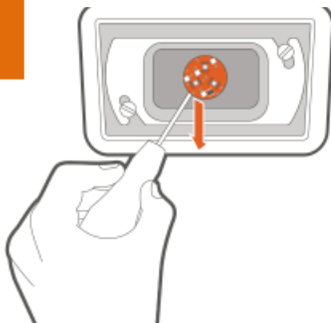
Remove any filters from the reflector by loosening the screws holding the reflector and filter in place and remove the filter.

**STEP  
4**



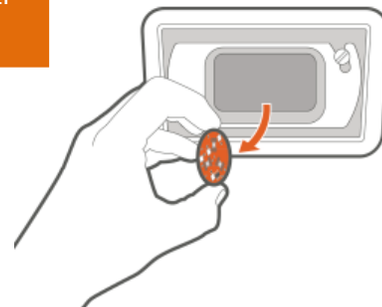
Remove the two screws holding the LED board to the fixture.

**STEP  
5**



The LED board can now be removed. Using a small soft edged pry device gently pry up on one side of the board. Make sure the base of the reflector where the LED was removed is clear of debris or residual thermal pad material.

**STEP  
6**



Once the LED is successfully removed this procedure can be performed backwards to install the replacement board. Replacement boards will have to be the same size LED to fit properly. All new FX LED boards come with a clear plastic coating on the back of the thermal pad; this must be removed prior to installation.

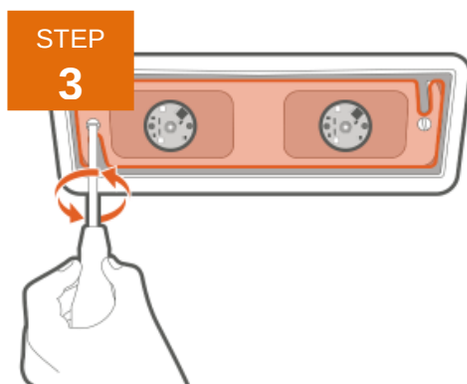
## 2. Changing the LED Board on the LM or PD Wall Light



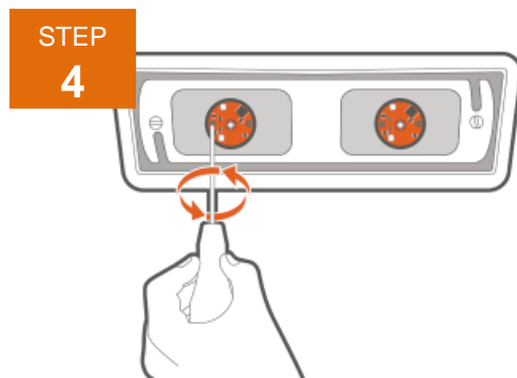
Turn off power to the fixture completely before changing the LED board in any fixture.



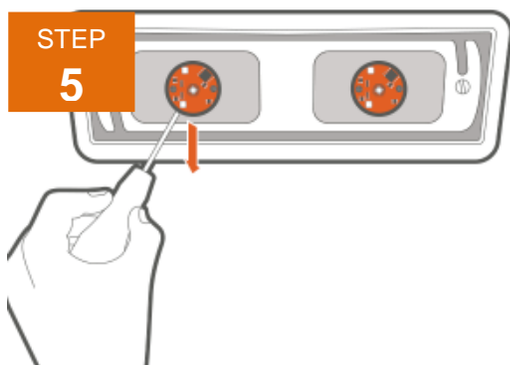
Remove the cover of the wall light with a 3/32 hex key



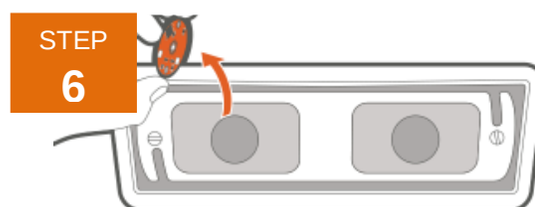
Remove any filters from the reflector by loosening the screws holding the reflector and filter in place and remove the filter.



Remove the two screws holding the LED board to the fixture. Only remove the screws from the board that needs to be replaced.



The LED board can now be removed. Using a small soft edged pry device gently pry up on one side of the board. Make sure the base of the reflector where the LED was removed is clear of debris or residual thermal pad material.

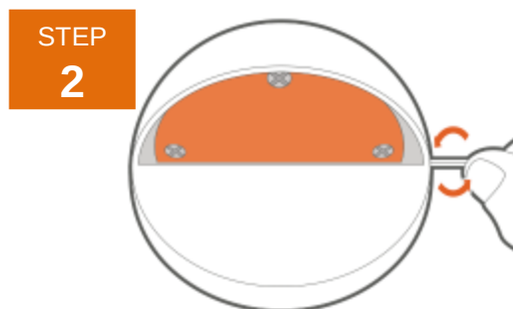


Once the LED is successfully removed this procedure can be performed backwards to install the replacement board. Replacement boards will have to be the same size LED to fit properly. All new FX LED boards come with a clear plastic coating on the back of the thermal pad; this must be removed prior to installation.

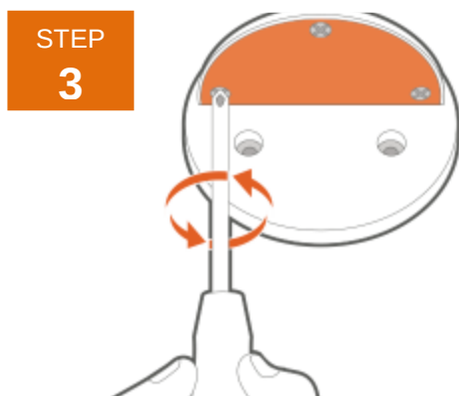
### 3. Changing the LED Board on the MS Wall Light



Turn off power to the fixture completely before changing the LED board in any fixture.



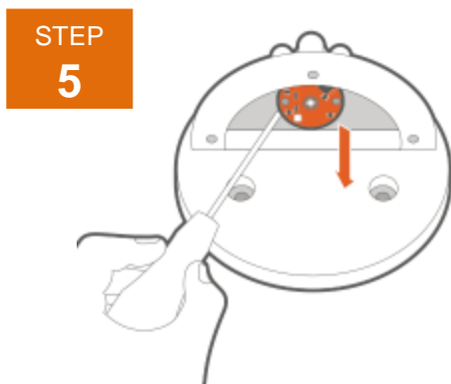
Remove the faceplate by loosening the set screws on each side of the faceplate using



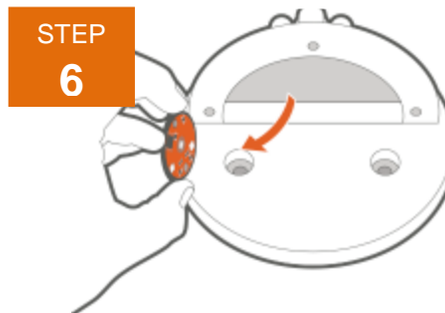
Remove the filter and the gasket by removing the 3 screws.



Remove the two screws holding LED board in place.

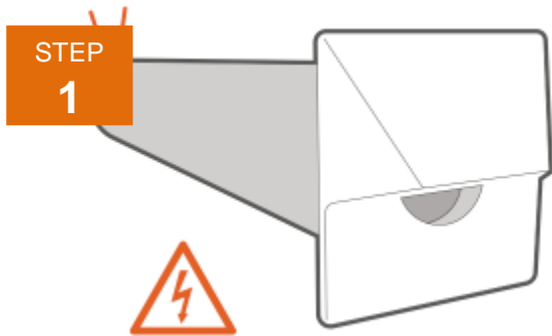


The LED board can now be removed. Using a small soft edged pry device gently pry up on one side of the board. Make sure the base of the reflector where the LED was removed is clear of debris or residual thermal pad material.

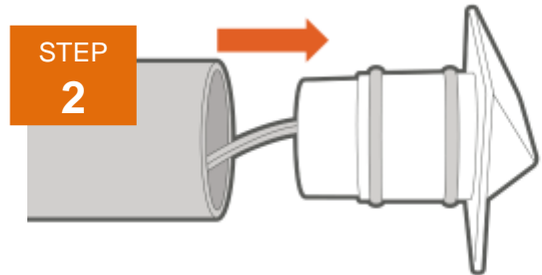


Once the LED is successfully removed this procedure can be performed backwards to install the replacement board. Replacement boards will have to be the same size LED to fit properly. All new FX LED boards come with a clear plastic coating on the back of the thermal pad; this must be removed prior to installation.

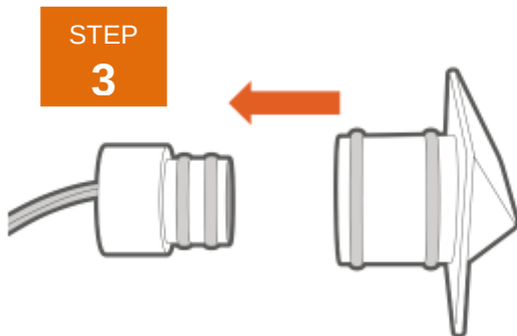
#### 4. Changing the LED Board on the PO or MO W:



Turn off power to the fixture completely before changing the LED board in any fixture.



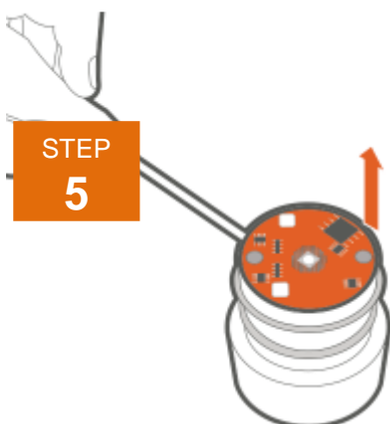
Remove the faceplate assembly by pulling it out of the sleeve.



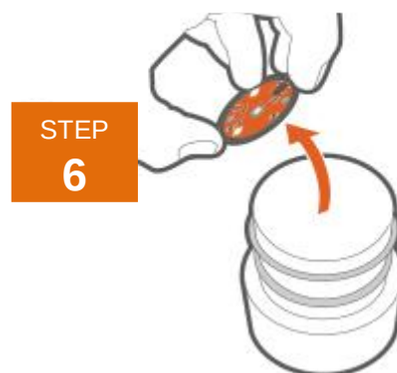
Remove the lens assembly by pulling from the faceplate.



Remove the two screws holding the LED board to the lens assembly.



The LED board can now be removed. Using a small soft edged pry device gently pry up on one side of the board. Make sure the base where the LED was removed is clear of debris or residual thermal pad



Once the LED is successfully removed this procedure can be performed backwards to install the replacement board. Replacement boards will have to be the same size LED to fit properly. All new FX LED boards come with a clear plastic coating on the back of the thermal

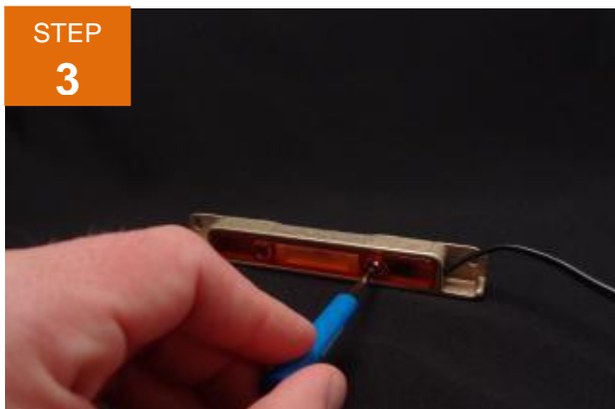
## 5. Changing the LED Board on an LF Wall Light



It's always a good idea to change LED boards and lamps with power to the fixture turned off completely. The LF LED fixture has two acorn nuts attaching the brass housing to mounting plate. Remove the two acorn nuts using a 5/16" socket.



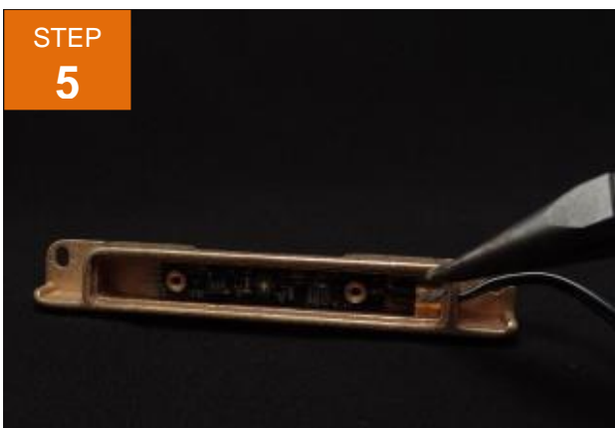
After carefully removing the brass housing and faceplate you now will have access to



Remove the two Phillips screws from lens.



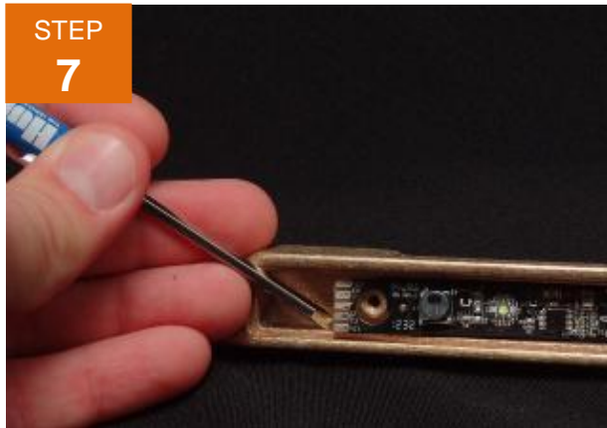
Gently pry the lens away from the housing, being careful not to damage the O-ring behind the lens.



Remove the socket clip holding the socket in the housing with needle nose pliers.



Gently pull the socket from the housing.



The LED board can now be removed. Using a small soft edged pry device gently pry up on one side of the board. Make sure the base of the fixture where the LED was removed from is clear of debris or residual thermal pad material



Once the LED is successfully removed this procedure can be performed backwards to install the replacement board. Replacement boards will have to be the same size LED to fit properly. All new FX LED boards come with a clear plastic coating on the back of the thermal pad; this must be removed prior to installation.