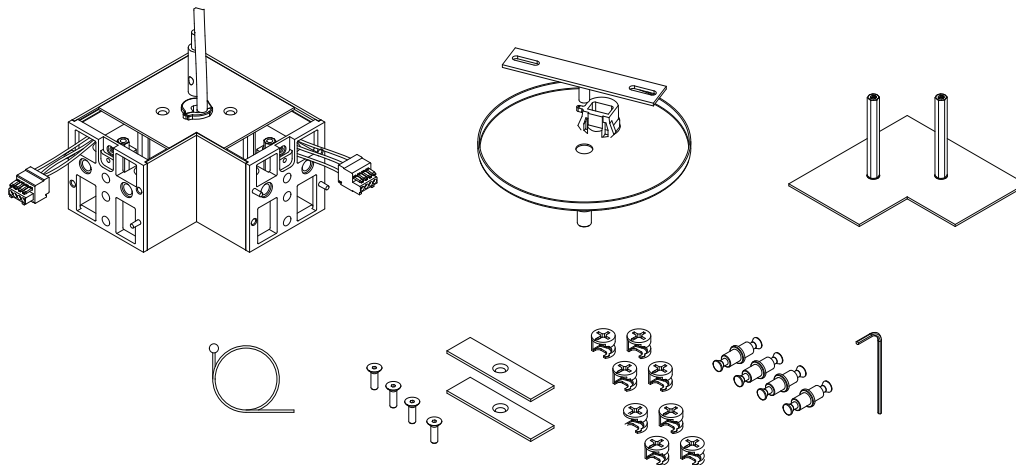




Attention: Read and understand these instructions before installing fixture. This fixture is intended for installation in accordance with National Electric Code and local regulation: To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. This equipment is guaranteed only when used as indicated in these instructions; Therefore they should be kept for future reference. To prevent electrical shock, turn off power supply before carrying out any connection or maintenance operations.

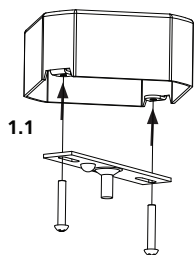
MAKE SURE YOU HAVE ALL THE ELEMENTS OF THE FIXTURE

Your box should contain the following parts :

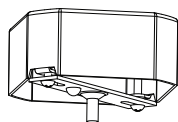


STEP 1

1. Install mounting bar on junction box with screws (not included)

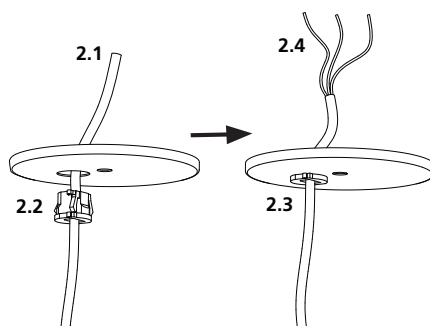


RESULT



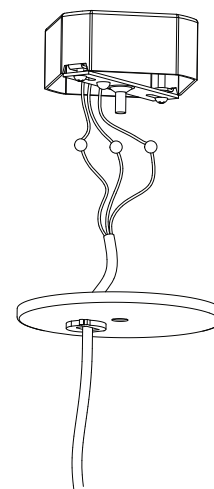
STEP 2

1. Adjust power cord length
2. Install strain relief bushing on power cord
3. Install strain relief bushing on canopy
4. Remove power cord outside insulation to separate inside wires



STEP 3

1. Make appropriate wires connections



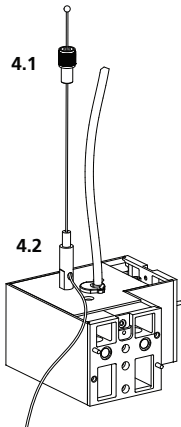


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STEP 4

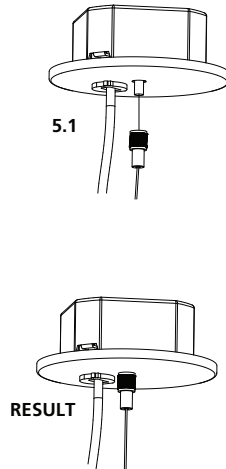
1. Pass steel cable through cable holder
2. Pass steel cable trough cable gripper

NOTE: Cut extra wires only when the wholes system mounting is completed



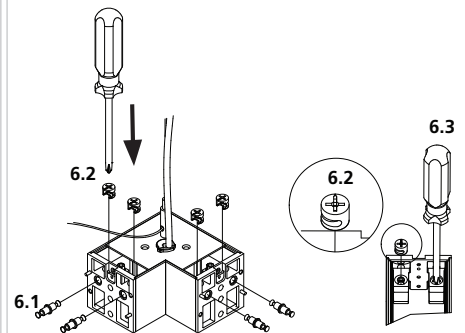
STEP 5

1. Install canopy on the junction box
2. Screw the cable holder on the threaded stud



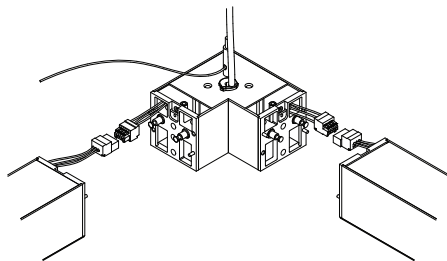
STEP 6

1. Align the 2 mouting pins inside the light module
2. Insert the 2 cam on the mounting pins.
Align cam arrow in mounting pins axis
3. Turn the cam clock wise to lock in place



STEP 7

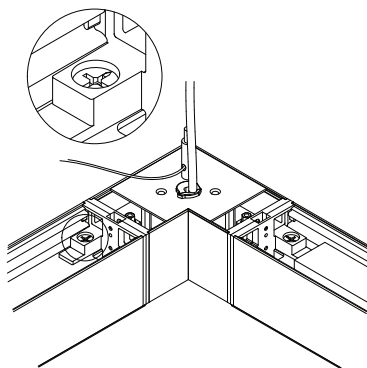
1. Make electrical connection between light module and suspension kit with using the connector



STEP 8

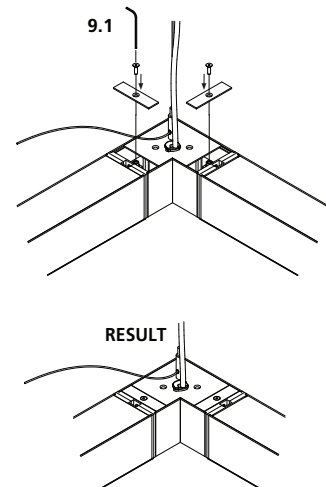
1. Connect light module to suspension kit with remaining cams

NOTE:
Refer to light module installation sheet.



STEP 9

1. Close top of suspension kit with covers with screws and allen key (supplied)

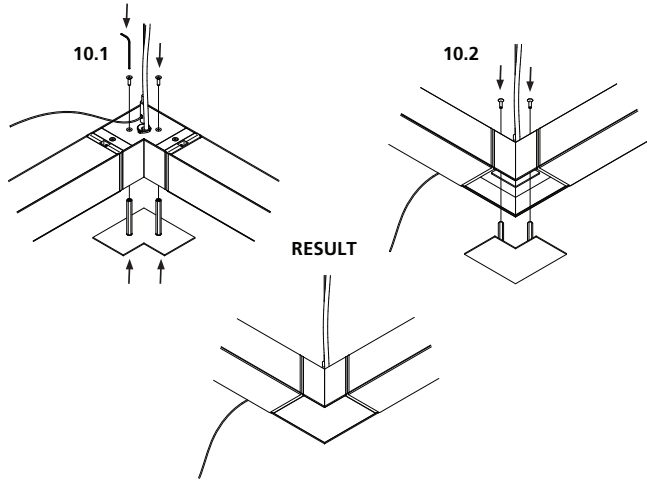




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STEP 10

10. Close bottom of suspension kit with covers with screws and allen key (supplied)



STEP 11

11. Cut aircraft cable when the system is completely leveled

