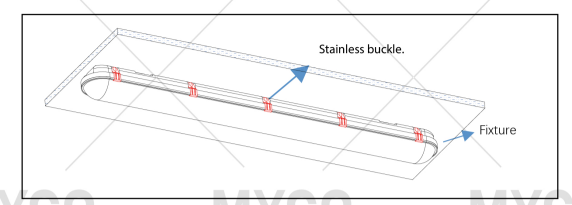
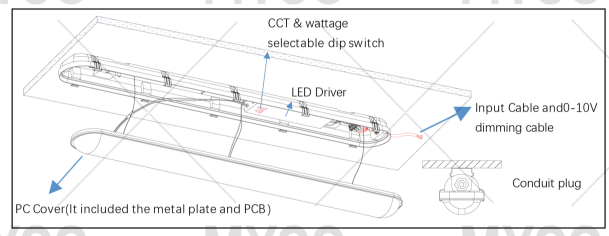
Connect Wiring

YCO

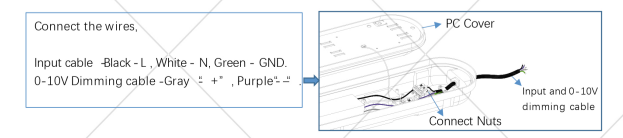
*Disconnect the power, must contact a qualified electric ian, It must be wired in accordance with the National Electrical Code and all applicable local codes.



Step1. Open the stainless buckle, Unlatch the PC Cover parts from the bottom housing.



- Step2. Adjust the CCT & Wattage switch on the proper position.
- **Step3.** Insert the input cable through the conduit plug, Connect wiring to the corresponding colored wires using the connect nuts.
- Step4. Place back the PC cover into the bottom housing, close the stainless buckle.



MYCU MYLU Surface Mount A * Use appropriate mo unting hardware (not su pplied) to secure to mo unt the surface mo unt bracket. * Mounting the Mounting bracket on the wall, keep it on the appropriate space, recommend the distance between two mounting cable is 2ft is 290mm, 4ft is 833mm,8ft is 2042mm, the tolerance is +/-10mm. *Drilling the holes on the wall with size M6. Step1. Drill the mount bracket installation hole's position on the wall, the appropriate distance for 2ft is 290mm, 4ft is 833mmm, 8ft is 2042mm, the tolerance is +/-10mm YCO Explosion plug Surface Mount Bracket Self-taping screw Step3. Push the fixtures into YCO Step2. Drill the holes M6 and the surface mounting screw in the bracket on bracket. the wall. The hole size is M6 Mounting Bracket

IUU

YCO

Suspending Mount B

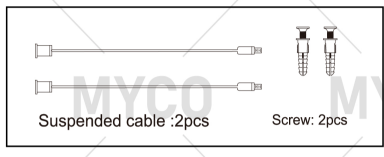
- * Use appropriate mounting hardware (not supplied) to secure to mount the suspended cable.
- *Mount ing the suspending cable on the wall, keep it is on the appropriate space, recommend the distance between two mounting cable is 2ft is 290mm, 4ft is 833mmm,8ft is 2042mm, the tolerance is +/-10mm.

Step4.Push the

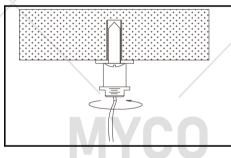
fixture into the

mounting bracket.

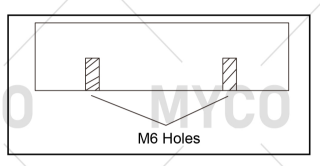
*Drilling the holes with size M6.



Step 1. Prepare the suspended cable 2pcs, and screws



Step4. Drill the holes M6 and screw in the mounting cable on the wall.



Step2. Mark the mount bracket installation holes position on the wall, the perfect distance for 2ft is 290mm, 4ft is 833mm, 8ft is 2042mm, the tolerance is +/-10mm.

