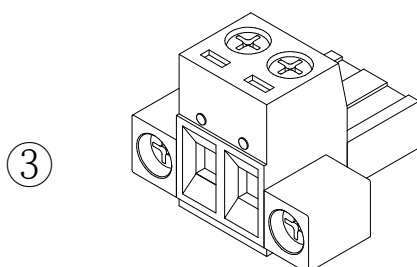
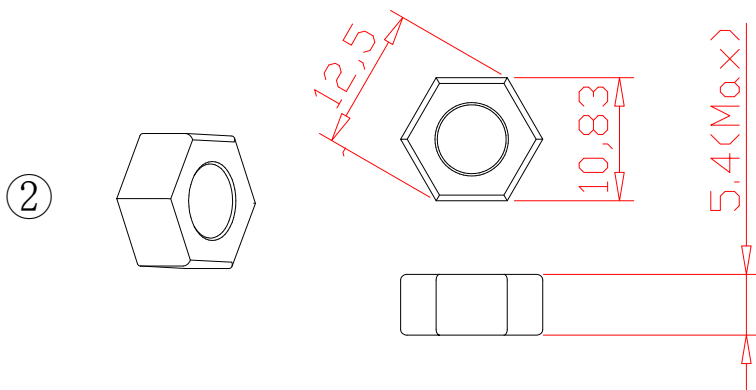
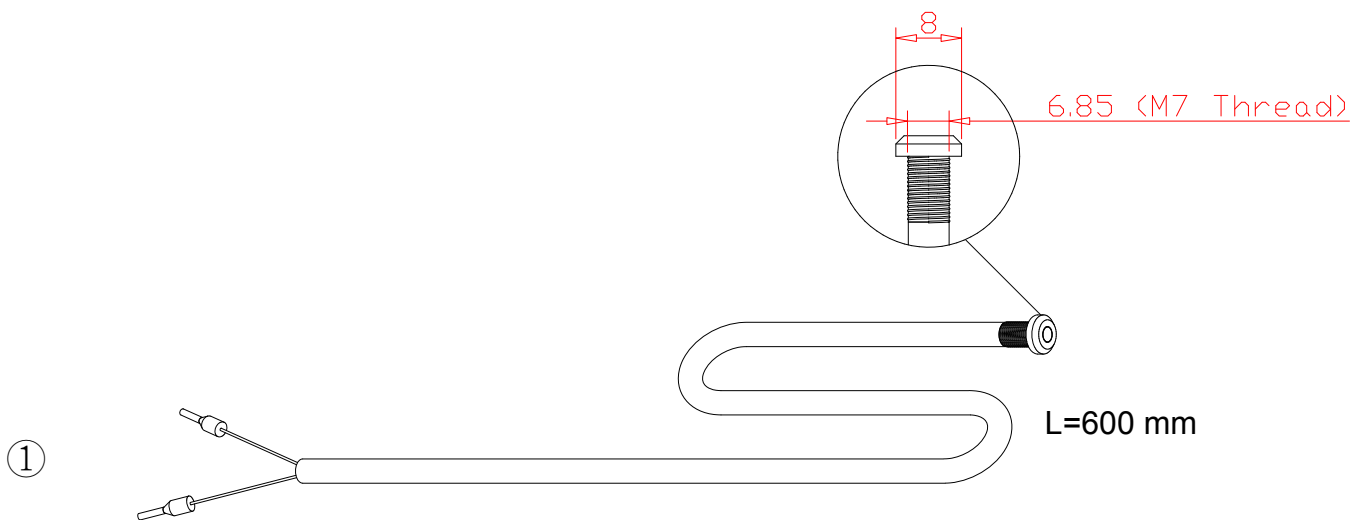


Installation Guide for outdoor high brightness Auto light sensor Kit

1. Check List & Dimension

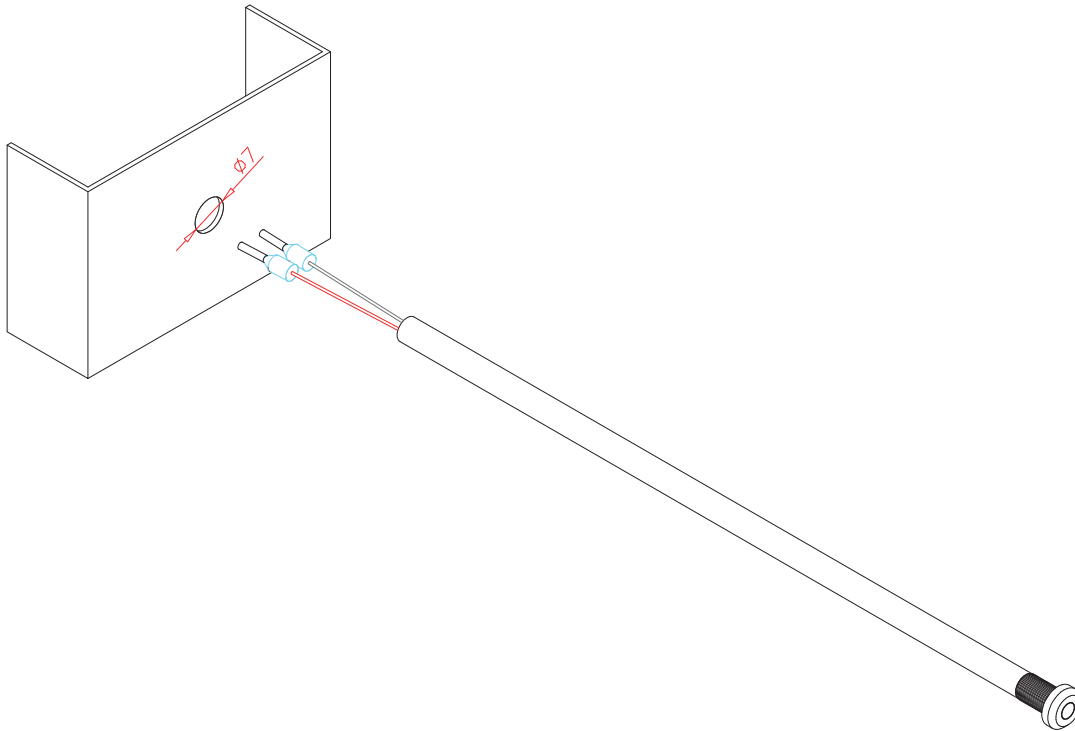
- | | |
|------------------------------------|----|
| ① Auto light sensor Cable | x1 |
| ② M7 Hexagon Nuts | x1 |
| ③ Terminal Block connector (2 Pin) | x1 |



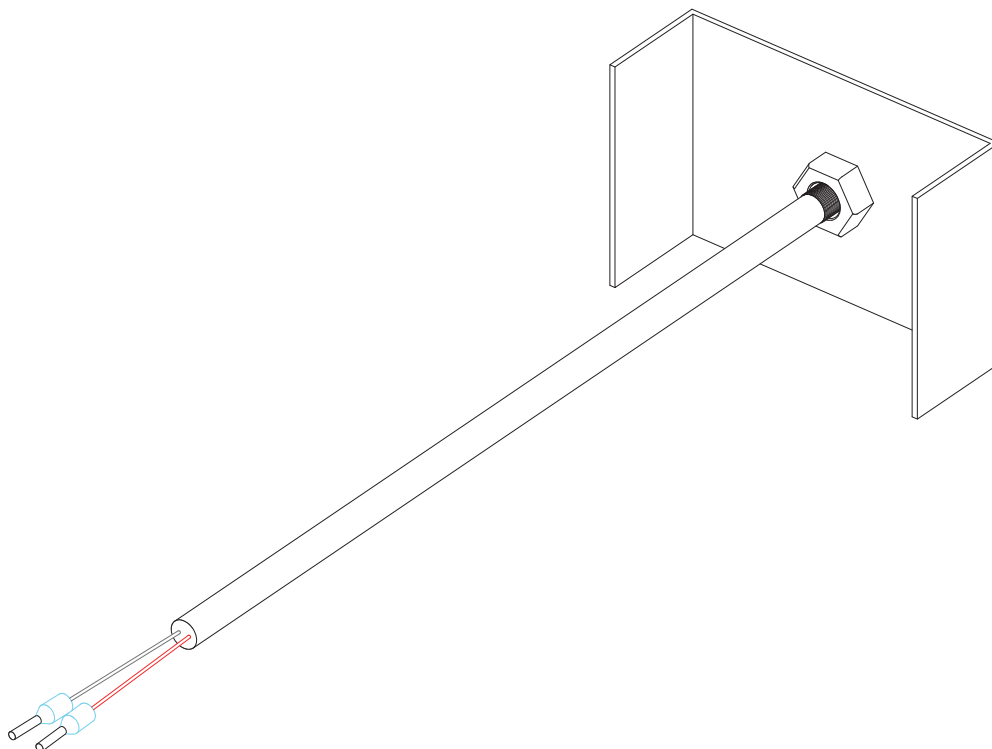
2.Installation Guide

Step1: Pass the Auto light sensor cable through the mechanism to be fixed.
Do not pull hard to avoid damage when wire through the object.

(Note: Object hole size must be equal than $\Phi 7$)



Step2: Insert the hex nut into the wire side and fastened securely.



Step3: Use a M2 screwdriver to loosen 2 Pin screw of green connector and connect Auto light sensor cable with then locked screw.

(Note: The red and black lines of the auto light sensor cable must correspond to the icons which marked on the I / O hole of screen, The red wire corresponds to "+" Black wire corresponds "-")

