

Use an electric drill to cut holes in the ceiling



Figure 1

Knock the hook into the hole



Figure 2

Hang both ends of the chain hook on the lamp body ring

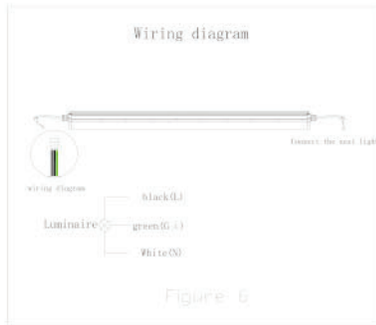


Figure 3

Then hang the upper two ends of the chain hook on the ceiling hook



Figure 4



Hook installation effect drawing

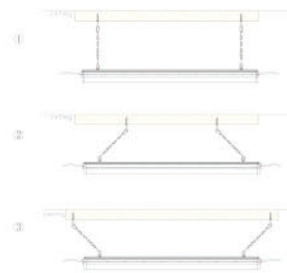


Figure 6

Place the lamp against the ceiling and fit tightly



Figure 1

Mark and trace the center hole of the bracket with a pen



Figure 2

Use an electric drill to cut holes in the ceiling



Figure 3



Knock the expansion screw into the hole



Figure 4

Align the hole position of the lamp lifting bracket with the expansion screw, push it up and then lock the remaining fixing nuts and other accessories with an open wrench

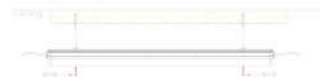
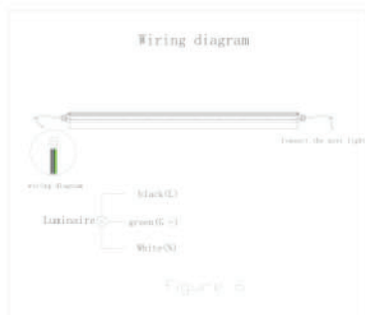


Figure 5



Use the M4 inner hexagon wrench to loosen the fixing bracket screws



Figure 1

Use the M4 inner hexagon wrench to loosen the fixing bracket screws

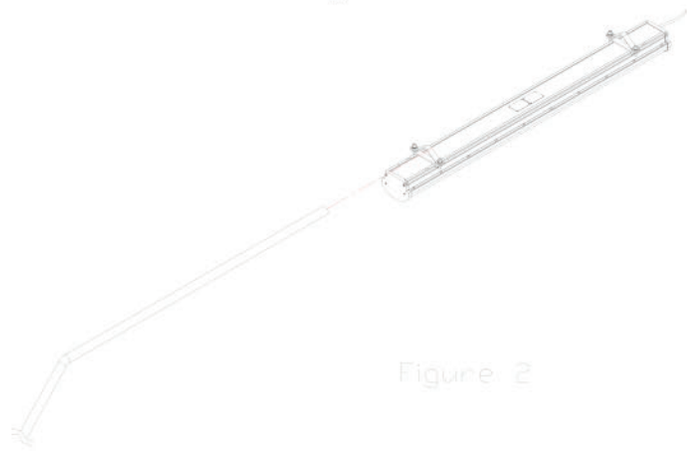


Figure 2



Wiring diagram



Figure 4

Adjust to the proper Angle and position, and then lock the rod mounting bracket



Figure 3

Use an electric drill to cut holes in the ceiling as shown in the picture

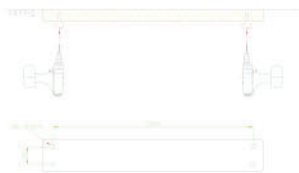


Figure 1

Knock the expansion screw into the hole



Figure 2

Use the M4 inner hexagon wrench to lock the ceiling bracket and the assembly screws on the lamp body



Figure 3

Align the bracket with the fixed expansion screws, push up, and then tighten the screws and nuts with an open wrench



Figure 4

Wiring diagram

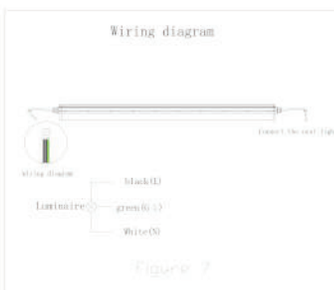


Figure 7

Renderings of various lighting angles



Figure 5

The illumination Angle of the lamp can be adjusted by operation according to the following figure



Figure 6