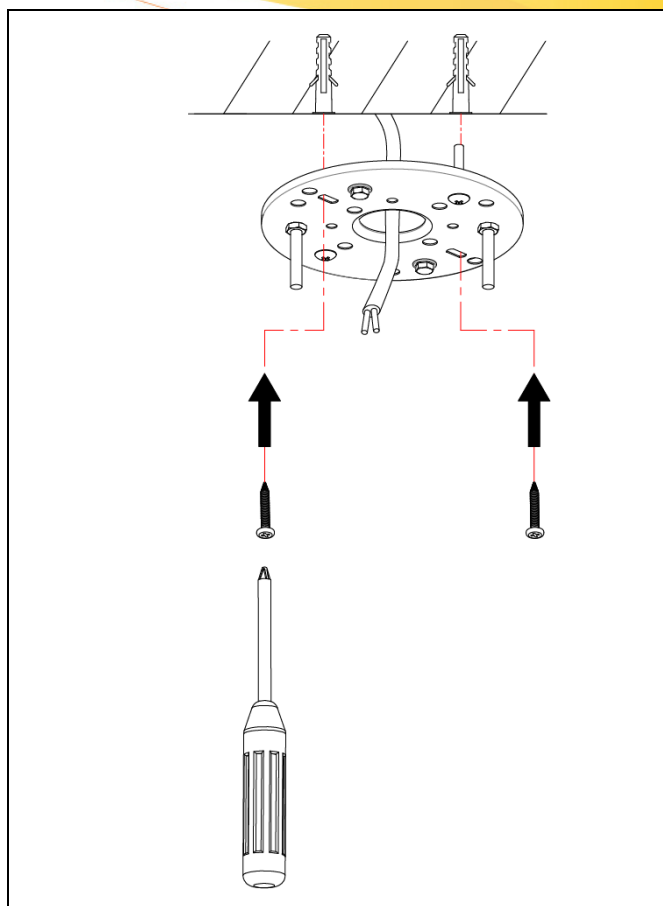


GL-BL60 LED Bay Light Installation Instructions for Suspension Chain

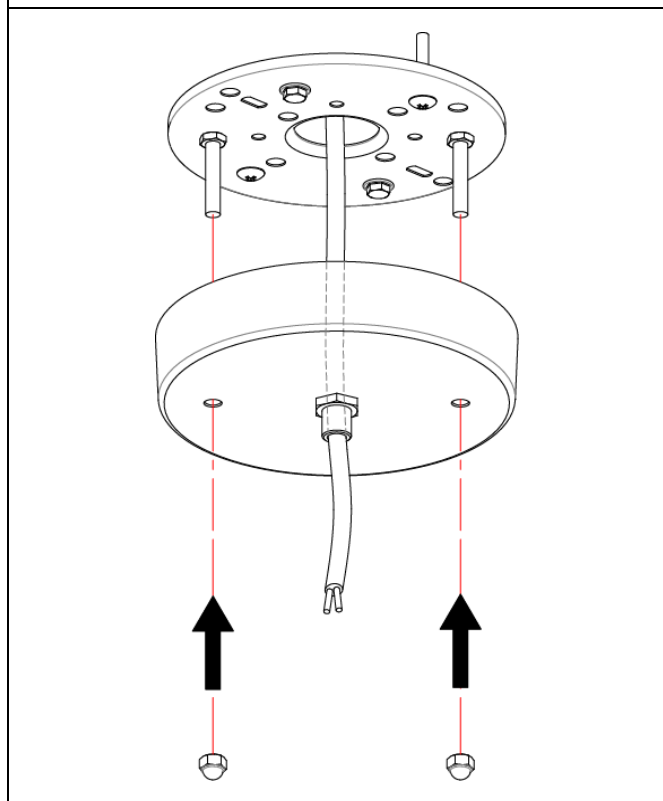


Photograph	Description
<p>The diagram illustrates the assembly process for 'Assembly A'. It shows a vertical stack of components: a hook at the top, followed by a nut, a washer, a suspension ring, a threaded pipe, another washer, another nut, and finally a bracket at the bottom. A red dashed line indicates the alignment of the components. A large black arrow points downwards, indicating the direction of assembly.</p>	<p>步驟一。 依安裝順序組合管牙組、M12 中吊環及固定座。</p> <p>Step 1. Assemble the M12 Suspension ring, nuts, washers, threaded pipe, and bracket in the order shown to create “Assembly A”.</p>



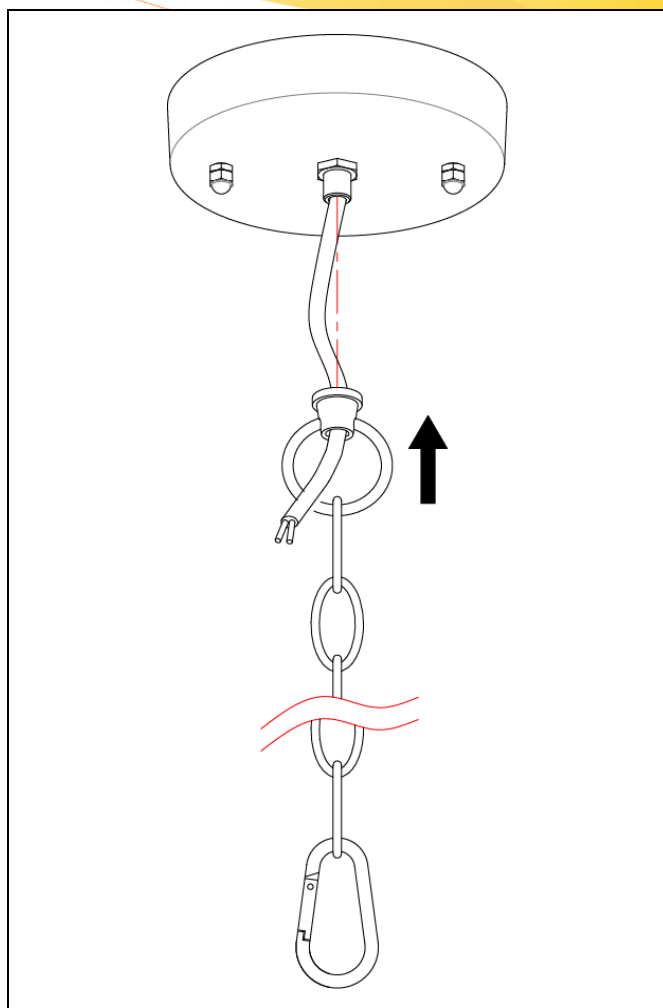
步驟二。
使用十字起子安裝吸頂盤。

Step 2.
Use the Phillips-head screwdriver and 2 screws provided to attach the mounting plate to the ceiling.



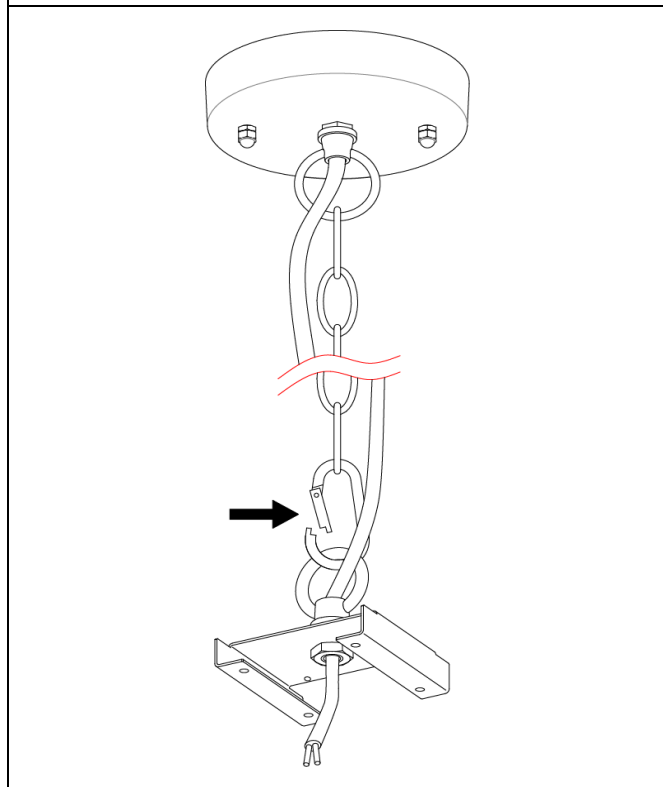
步驟三。
安裝吸頂盤蓋，並將 AC 線穿過吸頂盤蓋的中央孔。

Step 3.
Insert the AC power cord through the center hole and secure the ceiling mount cover to the mounting plate using 2 cap nuts.



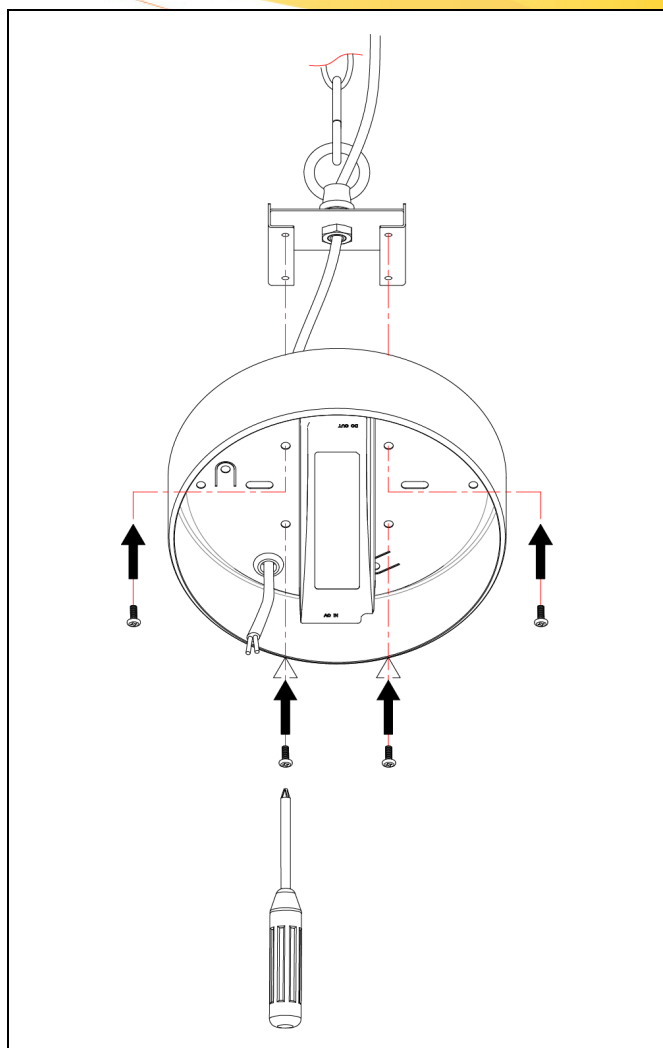
步驟四.
安裝吊鍊，並將 AC 線穿過吊鍊。

Step 4.
Attach the suspension chain to the ceiling mount assembly and thread the AC power cord through it.



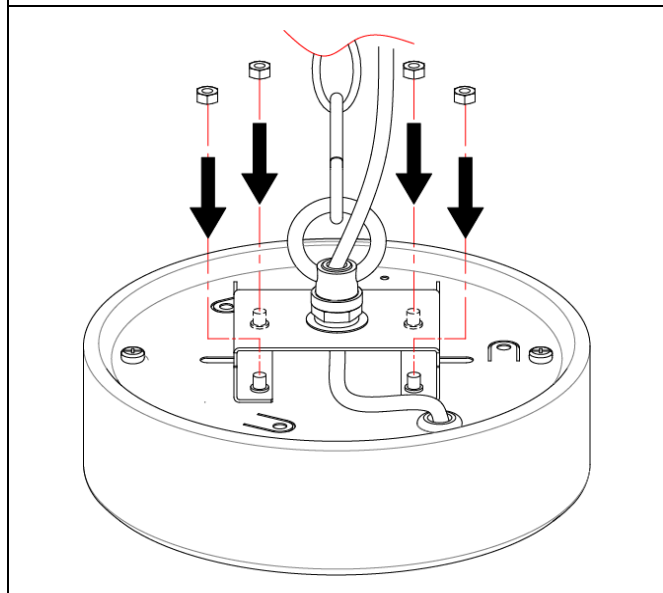
步驟五.
將組件 A 扣入吊鍊，並將 AC 線穿過組件 A 的中央孔。

Step 5.
Clip "Assembly A" (Made in Step 1) to the bottom of the suspension chain and thread the AC power cord through the center hole.



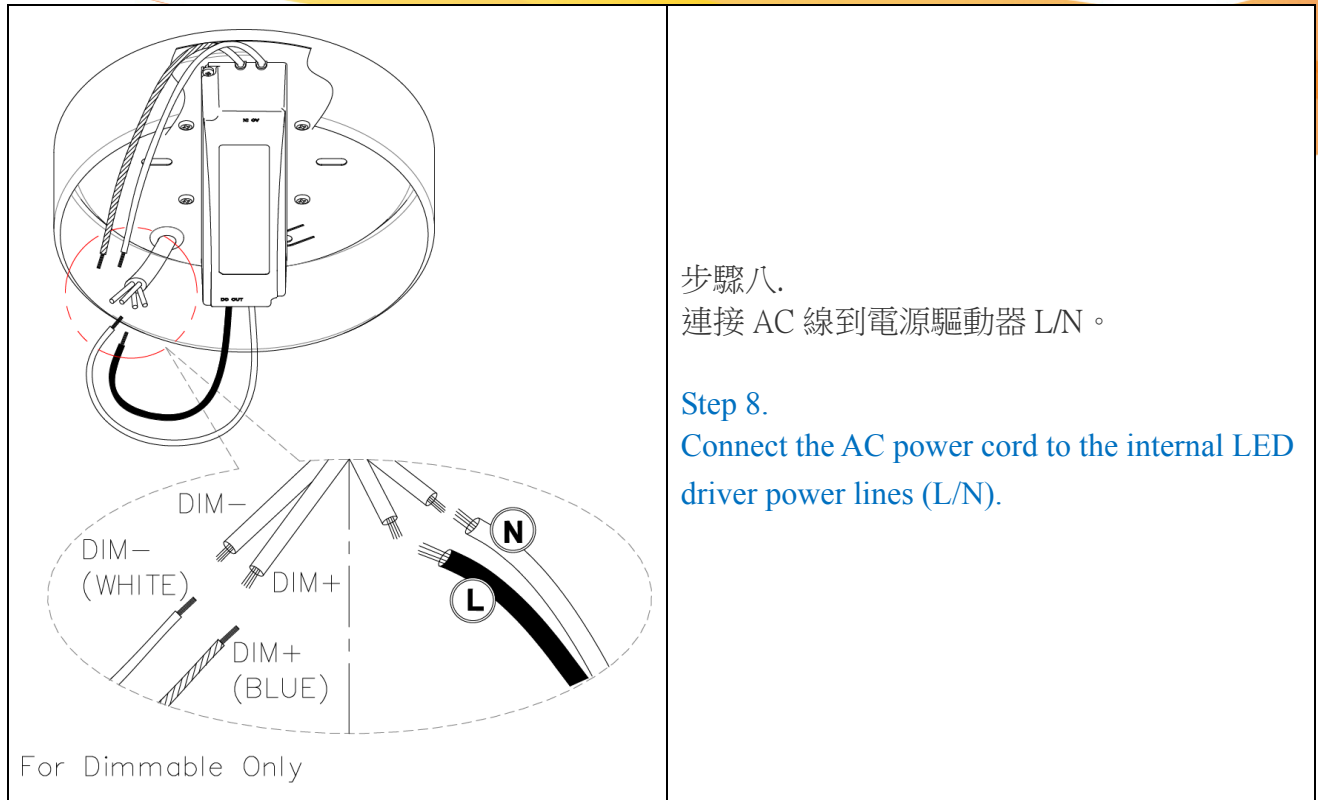
步驟六.
將 AC 線穿過電源盒出線孔，並以 M 5 螺絲鎖付固定電源盒。

Step 6.
Insert the AC power cord through the lighting mount, and use 4 M5 screws to attach the lighting mount to "Assembly A".



步驟七
將 M 5 螺帽鎖付在固定座。

Step 7.
Secure the lighting mount to "Assembly A" by locking the M5 screws in place with the M5 cap nuts.



步驟八。
連接 AC 線到電源驅動器 L/N。

Step 8.
Connect the AC power cord to the internal LED driver power lines (L/N).

User Manual

1. Instructions

To ease the installation process and ensure the optimal performance of the product, carry out the installation procedure in compliance with the following safety guidelines:

- Unpack carefully and ensure there is no product damage during shipping. Should the product be found damaged during shipping, please return it to your supplier.
- All the electrical wiring necessary for the proper installation of the LED lamp is supposed to be conducted by qualified personnel to prevent electric shock or product damage.
- Avoid moisture. Should the LED lamp be moistened by any liquid or fluid that may conduct electricity, immediately disconnect it from the power source.
- In case of a malfunction, turn off the power source immediately. Never try to repair the LED lamp by yourself as this may cause serious damage and void your warranty. Instead, contact your local dealer for technical assistance.
- Please recycle the product packaging.

2. LED Lamp

- Never touch the LED lamp when it turns on or gets hot.
- Unless otherwise specified, never use LED lamp in humid environments.
- Appropriate ambient temperature: -20 to +40°C

3. Troubleshooting

- One of the following problems may appear while you use the LED lamp:

- ◆ No light:
Check whether your LED lamp and all other accessories are properly fitted into the fixture and adequately connected to the specified power source.
- Fixture Cleaning
To optimize the light output, we recommend that you periodically clean the internal and external optical lenses as well as the reflection mirrors. Only use a dry soft cloth, a dust brush or a vacuum cleaner and never use any liquid chemical cleaner or water to clean the lamp.

Please refer to www.GlacialLight.com for the complete installation manual.