

LED LINEAR HIGH BAY

1000 LEDInc

TEL: 877-340-1700 Email:info@1000led.com Website:WWW.1000LED.COM

WARNING

PLEASE READ ALL INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION

- To prevent personal injury or product damage only licensed electricians should install.
- To avoid electric shock or component damage disconnect power before attempting installation or servicing.
- This product must be installed in accordance with the national electric code (NEC) and all applicable federal, state and local electric codes and safety standards.
- Disconnect product and allow cooling prior to servicing.
- Any alteration or modification of this product is expressly forbidden as it may cause serious personal injury, death, property damage and/or product malfunction.
- To prevent product malfunction and/or electrical shock this product must be properly grounded.
- This luminaire is designed to operate in ambient temperatures ranging from -30° c to 45° c and to be horizontally mounted with the LEDs facing down.
- Linear high bay only.

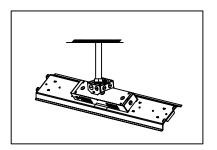
1. Unpacking

Thoroughly inspect the fixture for freight damage. Freight damage should be reported to the delivery carrier.

2. Installation

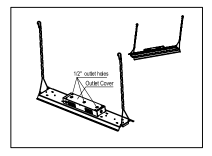
Fasten the lock rope.

- 1) .Adjust the hole on the connection plate to the center of the top cover and fix the screws on both sides. Then fix the connection plate to the pendant. Please make sure the screw nut is fixed tightly to the pendant.
- 2) . Hang the fixture to the hook of the top cover, and connect AC line

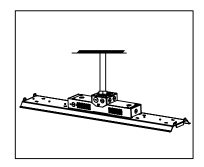


3. Chain Installation

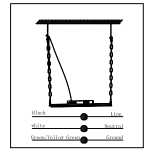
1) . Open packing box, then take the chain through 4) .Twist the side screws tightly in a clockwise. both side hook and adjust suitable length.



3). Move the fixture to make the profile hole in the top cover match with the side screws in the botton cover of the junction box. Remember to move the fixture to the right place



2) .when the chain length adjusted ok, Put fixture fixed on Hooks. Fasten the lock rope.



4. Checking

- 1). Does all the wires connect in a correct way as the pictures show below?
- 2). Is the ground lead installed appropriately?
- 3). make sure the photocell function well.

