

LED LINEAR HIGH BAY FIXTURE | 85281-SU, 85285-SU, 85280-SU



V2022a

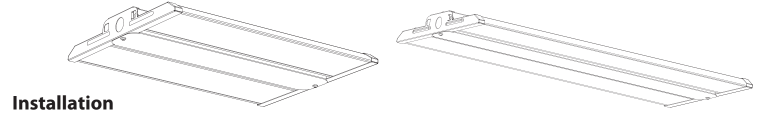
Please read and understand this entire manual before attempting to assemble, operate or install the product.

WARNINGS & CAUTIONS: Risk of fire or electric shock, avoid fire or electric shock. Turn off the power at fuse or circuit breaker box before installation and maintenance to avoid electric shock. Before installation thoroughly review encolsed installation manual. Suitable for 120-277 Volt fused circuits, This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. If you do not have sufficient electrical wiring experience, please consult a qualified electrician. Consult a qualified electrician to ensure correct branch circuit conductor. Do not make or alter any open holes in an enclosure of wiring or electrical components during installation. Please wear gloves to avoid injury before installation. If the product is damaged, do not attempt installation and do not use. Not for emergency lighting, please use listed water proof strain relief bushing when connecting the supply cord to the outlet box. Operating temperature -30°C - 50°C(-22°F - 122°F). Suitable for damp locations. Proper earth grounding is required to ensure safety. Min 90°C Supply Conductors.

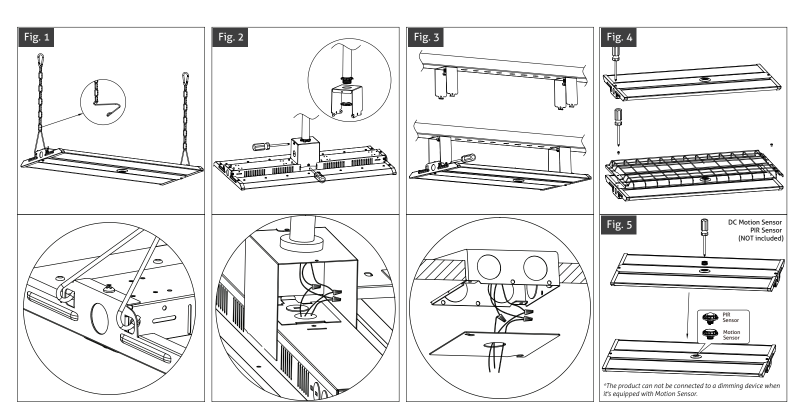
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interence, and (2) this device must accept any inteference received, including that may cause undesired operation.

Installation Methods: Chain Installation (Cable Installation, Surface Mounting and 3/4" NPT installation are optional, hardware not included.)

Retain these instructions for future reference.



This Fixture can be installed using a Chain/Cable Kit (Fig 1), Pendant Mount (Fig 2) or Surface Mount (Fig 3). After Installing fixture, install the wireguard (Fig 4) by securing it to the sides of the high-bay. Motion Sensor & PIR sensor are optional (Fig. 5)



WIRING INSTRUCTION OF MAIN CABLE:

