Beghelli

# ILLUMINA® BS101LED-ECO





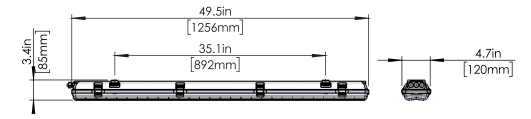


## **IP65** IK05

#### **MODEL INFORMATION**



BS101LED-ECO	
WATTAGE	35W, 55W
VOLTAGE	120-277V 50/60Hz & 347V
WET LOCATION	YES
OPERATION	HT (AC ONLY)/0-10V DIMMING
AMBIENT TEMPERATURE	0°C(32°F) / 40°C(104°F)
WEIGHT	9 lbs
DIMENSION	49.5" L X 4.7" W X 3.4" H





**CAUTION! ALWAYS MAKE SURE THE POWER IS TURNED OFF** before starting installation.

#### **IMPORTANT SAFEGUARDS**

When using electrical equipment, basic safety precautions should always be followed including the following:

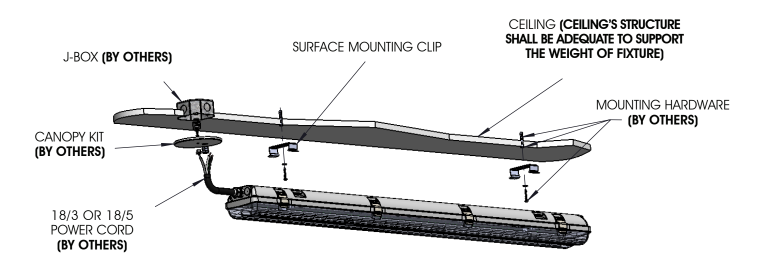
#### READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

- 1. CAUTION! ALWAYS MAKE SURE THE POWER IS TURNED OFF before starting installation.
- 2. Measure, locate fixture's position, and mark locations for the brackets.
- 3. Secure brackets to ceiling as shown below. (HARDWARE BY OTHERS)
- 4. Wiring fixture to power supply, shall be performed by a **certified electrician**, and wired in a manner that complies with all local and national electrical codes, as well as the **manufacturer's wiring diagram**.
- 5. Proper replacement of a part removed for user maintenance.

#### **SAVE THESE INSTRUCTIONS!**

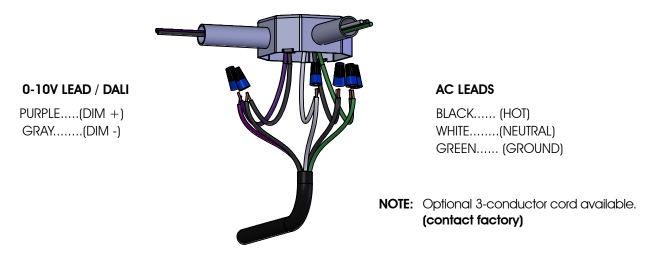


No user serviceable parts. Refer service to a qualified service technician. Read instructions prior to installing and/or operating this device. Installation should be performed by a licensed electrician/inst aller in accordance with local codes.



#### **DIMMING WIRING DIAGRAM**

1. 0-10V dimming wires must be run from a different conduit out of the J-box.

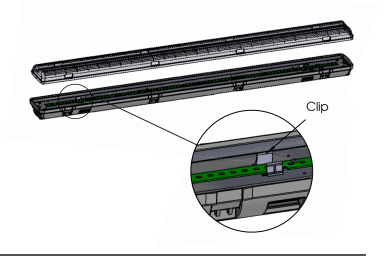


#### STANDARD INSTALLATION



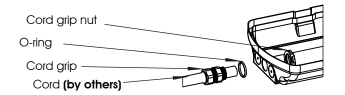
- 1. Remove lens enclosure.
- 2. Squeeze clips to release lock & remove electrical assembly.

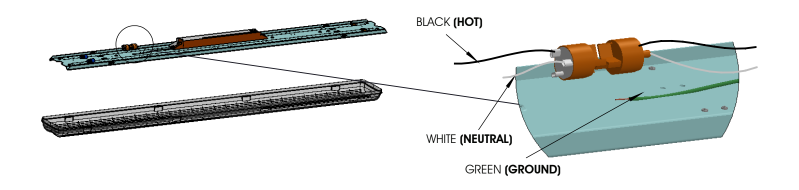
NOTE: DO NOT JOIN CONVERTER CONNECTOR UNTIL THE INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED TO THE EMERGENCY DRIVER.

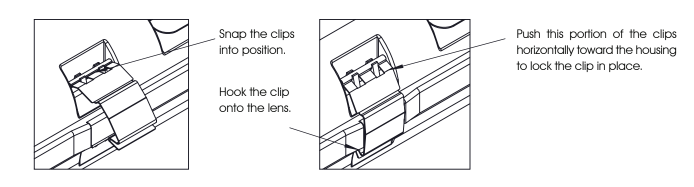


# **INSTALLATION INSTRUCTIONS**

- 3. Install cord using provided cord grip as shown below.
- Connect wires accordingly to the orange terminal connector (black-black; white-white; green-green) by pushing the wires into the terminal as shown.



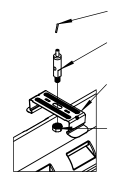




## A/C CABLE (AC)



- Attach cable glider to surface mounting clip using provided lock nut as shown.
- 2. Snap assembly onto mounting bracket on the housing.
- 3. Thread A/C Cable through the cable glider as shown.
- 4. Push top sleeve of cable glider to release lock and adjust level.



A/C Cable

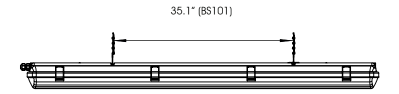
Cable Glider

Surface Mounting Clip

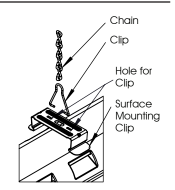
Lock-Nut

# **INSTALLATION INSTRUCTIONS**

### CHAIN (CH)



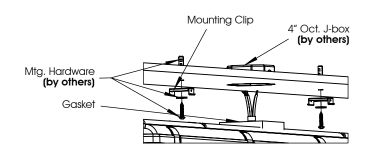
- 1. Insert the hook clip through the loop of the chain.
- 2. Attach hook clip onto the holes on the top of the mounting bracket above the housing as shown.



### **JUNCTION MOUNT (JM)**



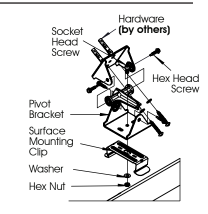
- 1. Attach the Mounting Clips to the ceiling as shown.
- 2. Do the wire connections to the J-Box.
- 3. Snap the fixture onto the Mounting Clips on the wall/ceiling.



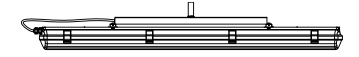
## **PIVOT (PM)**



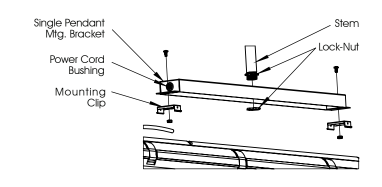
- 1. Attach the pivot bracket together as shown.
- 2. Attach the assembly to the surface mounting clip as shown.
- 3. Mount the assembly to the desire location on wall/ceiling.
- 4. Snap the fixture onto the pivot brackets on the wall/ceiling.



# PENDANT (SINGLE) (SPK)



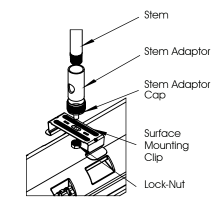
- 1. Attach Mounting Clips to Single Pendant Mounting Bracket.
- 2. Attach Single Pendant Mounting Bracket Assembly to Stem.
- 3. Snap fixture onto Mounting Clips on Single Pendant Mounting Bracket.



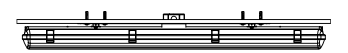
### PENDANT (DOUBLE) (DPK)



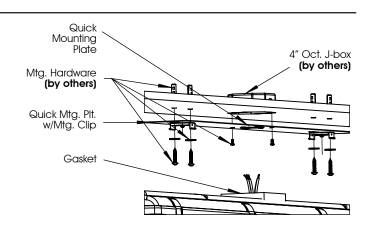
- 1. Attach the stem adaptor cap to the surface mounting clip using provided lock nut as shown.
- 2. Snap the assembly to the mounting bracket on the housing.
- 3. Attach stem adaptor & stem to the stem end cap.



## **QUICK MOUNT BRACKET (QMB)**



- 1. Attach the Quick Mounting Plate assembly to the J-box & ceiling as shown.
- 2. Do the wire connections to the J-Box.
- Snap the fixture onto the Quick Mounting Plate assembly on the wall/ceiling.



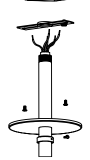


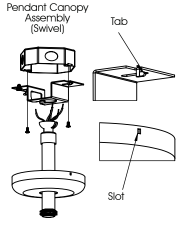
Aviation Cable











NOTE: Twist the canopy for the tab to engage with slotted hole on canopy