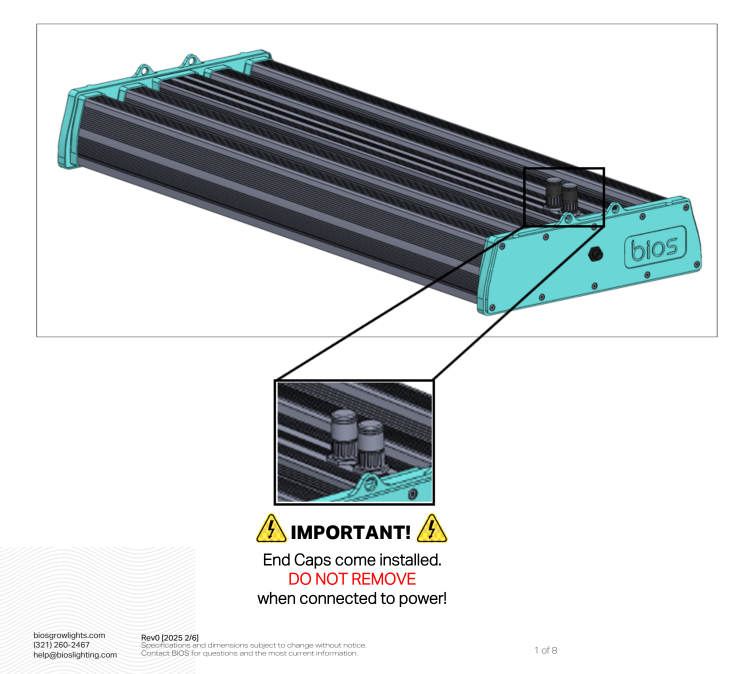


### Fixture Assembly + Materials

## What's In The Box:

The following items and quantities should arrive with your purchase of the Trailblazer grow light. If you are missing items in your fixture box, please contact help@bioslighting.com

#### (1) Trailblazer Fixture (Internal Power Supply Included)



Unistrut Installation

# **Unistrut Mounting Instructions - Channel-Side Up and Down**

The following outlines the steps for mounting the fixtures to a Unistrut Channel, where the channel is mounted with open channel-side facing up. or down.

### **Recommended Hardware**

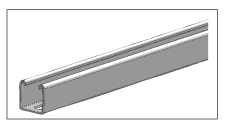
Note: Hardware not included, must be purchased separately.

(2) Multilateral Unistrut Hanger SKU BP-000B-000-TLBR02-1

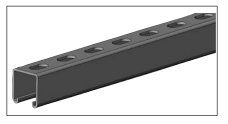


(2) Rectangular Unistrut Hanger SKU BP-000B-000-TLBR01-1





Unistrut Channel-Side Up



Unistrut Channel-Side Down

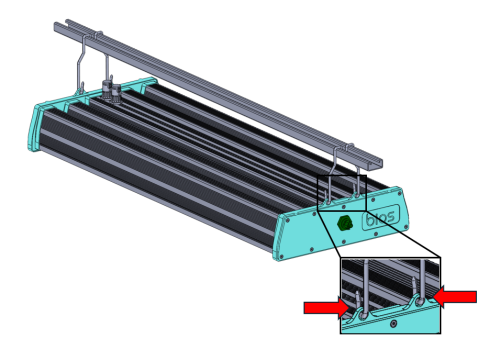
### **Installation Notes**

### Step 1:

Hang two (2) *hangers* on the unistrut channel.



Step 2: Hook the hanger ends into the mounting holes on the light fixture.



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Unistrut Installation

# **Unistrut Mounting Instructions - Channel-Side Up**

The following outlines the steps for mounting the fixtures to a Unistrut Channel, where the channel is mounted with open channel-side facing up.

### **Recommended Hardware**

Note: Hardware not included



Note: Hardware must be purchased separately (2) Y-Hanger with Carabiners SKU BP-000B-000-YKAB02-1

### Installation Notes

Step 1:

#### Step 2: Place the

Place the eye bolt assembly from Step 1 through the unistrut slot. Then thread another washer and nut on top of the assembly and tighten.

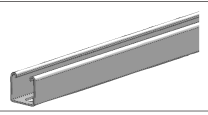


### Step 4:

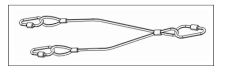
Clip the carabiner on the single end of the Y-Hanger to the eye bolts. Clip the other (2) carabiners into the hanger holes on the fixture.

Repeat Steps 1-4 for all fixtures along the length of the Unistrut.



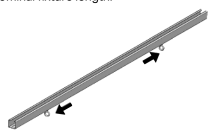


Unistrut Channel-Side Up

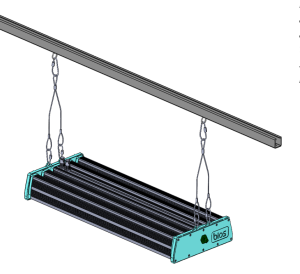


### Step 3:

Repeat Steps 1-2, locate the mounting hardware along the channel so the hardware spacing aligns with the nominal fixture length.



For example: Mounting hardware for a 3ft fixture should be spaced approximately 3ft apart (or less) so that the cable assembly can be suspended from the mounting hardware locations.



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Unistrut Installation

Note: Hardware must be purchased separately (2) Y-Hanger with Carabiners

# **Unistrut Mounting Instructions - Channel-Side Down**

The following outlines the steps for mounting the fixtures to a Unistrut Channel, where the channel is mounted with open channel-side facing down.

### **Recommended Hardware**

Note: Hardware not included

Eye Bolt Strut Channel Nut with Spring Washer



### Installation Notes

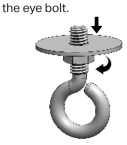
### Step 1:

Place the Strut Channel Nut with Spring in the Unistrut Channel.



Step 2: Thread the nut and washer onto

Nut



SKU BP-000B-000-YKAB02-1 Step 3:

Thread assembly from Step 2 into the Strut Channel Nut from Step 1.



### Step 5:

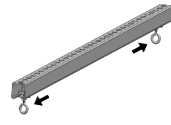
Clip the carabiner on the single end of the Y-Hanger to the eye bolts. Clip the other carabiners into the hanger holes on the fixture.

Repeat Steps 1-5 for all fixtures along the length of the Unistrut.



### Step 4:

Repeat Steps 1-3, locate the mounting hardware along the channel so the hardware spacing aligns with the nominal fixture length.



For example: Mounting hardware for a 3ft fixture should be spaced approximately 3ft apart (or less) so that the cable assembly can be suspended from the mounting hardware locations.

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Rev0 [2025 2/6]

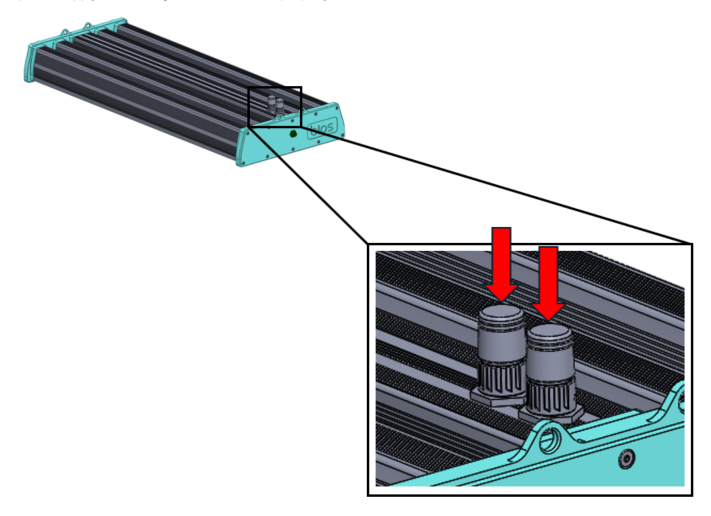
nd dimensions subject to change without notice Contact BIOS for questions and the most current information



### Fixture Assembly + Materials



Both of the top End Caps (included) come already installed and must stay connected in order for internal power supply to be recognized and function properly. **DO NOT REMOVE!** 



If fixture is malfunctioning, contact BIOS support **(help@bioslighting.com)** for troubleshooting and further instructions.

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**Light Fixture and External Power Supply Assembly** 

The following diagrams provide step-bystep instruction to attach external power supply to light fixture. Contact BIOS support (help@bioslighting.com) before proceeding.

### **Recommended Hardware**

Note: Hardware must be purchased separately External Power Supply with (2) Brackets Assembly BP-00PS-01K-2TLBR1-1



### Installation Notes



### Step 1:

Place brackets on power supply and align screw holes with mounting holes.

### Step 2:

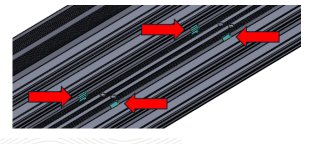
Insert bracket screws provided and tighten bracket to power supply.

### Step 3:

Flip bracket and power supply assembly and place on top of the fixture along the center. DC cables on external power supply should be facing the (2) DC ports on top of the fixture.

### Step 4:

Press bracket and power supply assembly down into fixture until bracket legs snap into place along bottom (luminous opening) side of fixture. Bracket screws should be flush with top of fixture.



### Step 5:

Remove End Caps that came already installed. Attach both DC Cables on power supply to the (2) DC ports on the top of the fixture.



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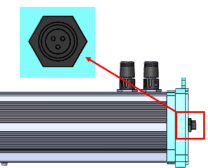
### **Cable Connections**

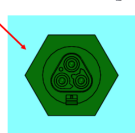
### **Recommended Hardware**

Note: All cables must be purchased separately

### Dimming Connection Cables:

BP-0ACC-000-350001-1 Dimming Pigtail Cable BP-0ACC-000-350003-1 Dimming T-Cable BP-0ACC-000-350002-1 Dimming Jumper Cable







Fixture End: RST2013F S2 M01VH GN0 RST® CLASSIC Device Connector Standard, Straight, 3 Poles, M25, Male Spring clamp connection 20A Rated Current

### Wieland/AC Connection Cables:

BP-0ACC-000-TLBR02-1 Wieland-to-Pigtail AC Cable

BP-0ACC-000-TLBR01-1 Wieland-to-NEMA L7-15P AC Cable

BP-0ACC-000-TLBR03-1 Wieland-to-LLT 9" AC Jumper Cable



Cable End: RST2013F B2 ZR1SH GNO RST® CLASSIC Connector Straight, 3 poles 3, Female Spring clamp connection 20A Rated Current



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### **Commissioning Checklist**

### **AC & DC Power Cable Connections:**

Connect AC cable between PSU and Power source.

- If using Wieland-to-Pigtail AC Cable, double check that the J-Box is de-energized before beginning the work.
  The circuit should be off before making any electrical connections.
  Note: Please use licensed electrical contractor for this work
- If using a NEMA plug cable, be sure the plug is rated to match your circuit.

If using External Power Supply, connect DC cables between the PSU and the Fixture.

• Cables coming out of the power supply can be attached to the DC power ports on top of the fixture (see page 6 for details.) Please contact *help@bioslighting.com* if you need assistance.

Double check all cable connection points to be sure of connectivity.

### **Fixture Testing/Commissioning:**

#### **IMPORTANT:**

Once the **fixtures are securely hung** and **the power cables are connected**, energize the circuit to test the fixture. The fixtures will illuminate at full brightness. Always be careful with your eyes.

- Note that fixtures are equally bright, no failing diodes, no flickering, and confirm the Thermal Plot for proper light coverage.
- Power off fixtures before making any needed adjustments.

### **Dimming Option:**

It is recommended to make the dimming connection at the power supply after the fixture commissioning is complete. This helps filter potential issues and will make troubleshooting much easier.

- Connect Dimming Pig-Tail Cables and optional Dimming Chain Cables (T-Cables & Jumper Cables) per the **Dimming Cable Installation Guide on the BIOS Lighting website**.
- Once all dimming cables are installed, energize the fixture circuit, and begin the commissioning of the dimming system per the manufactures specifications.

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