

TRUSS series LED Continuously Rowed, Pendant-mounted



INSTALLATION PROCEDURE (Sheet 1 of 4)

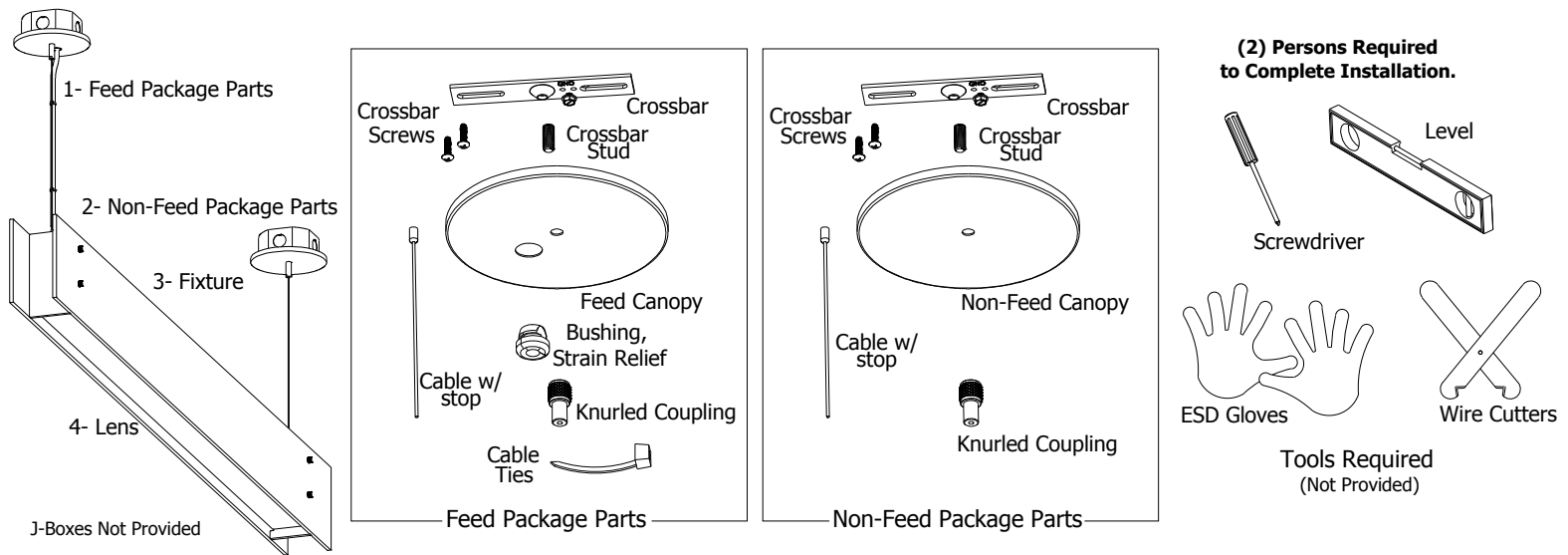
DO NOT DISCARD

PLEASE READ CAREFULLY BEFORE BEGINNING INSTALLATION.

Fixtures must be installed by licensed electricians in accordance with all local and national codes.

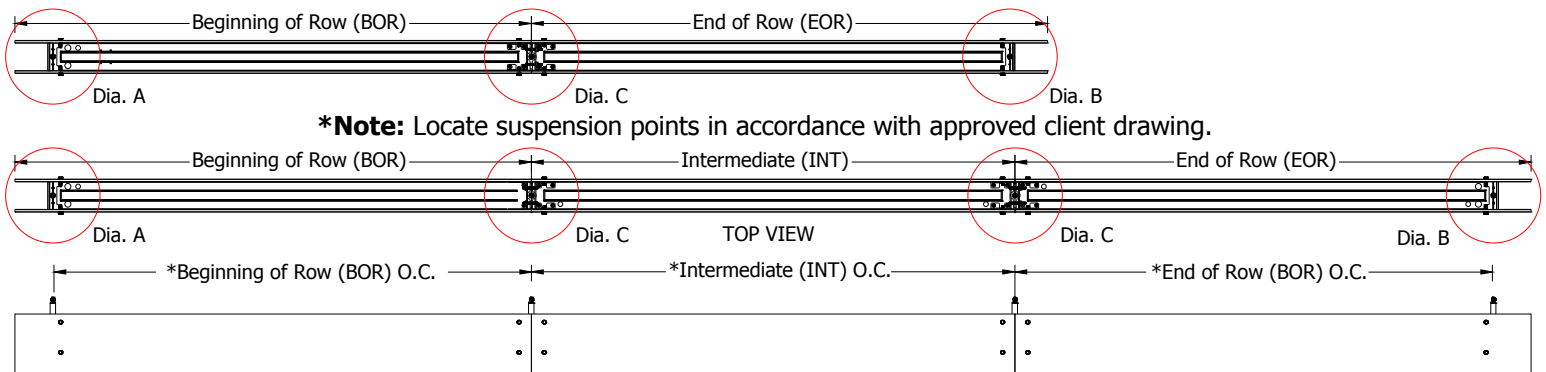
To prevent electrical shock, disconnect electrical supply before installing or servicing.

Before Beginning Installation, Locate the Following (4) Components, Gather Required Tools:



To Begin Installation, Locate Feed and Non-Feed Suspension Points:

Service Hotline: 1-201-246-8188
Monday through Friday 9:00AM - 5:00PM



FRONT VIEW

Begin Installation Here

Power Feed (Dia. A)

Two suspension points for first fixture (BOR) in fixture run.

One suspension point for each fixture (INT, EOR) there after.

Non-Power (Dia. C)

Non-Power (Dia. C)

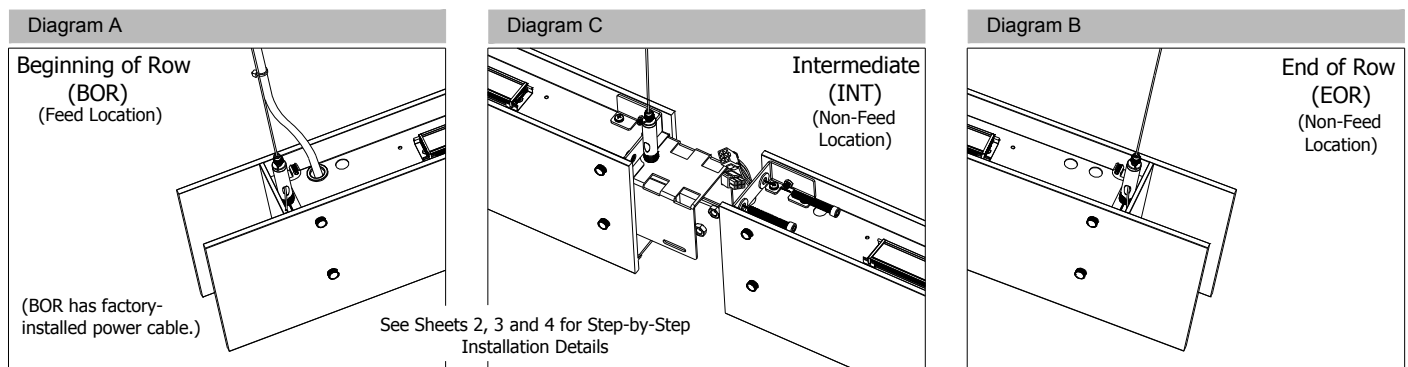
Non-Power (Dia. B)

Beginning of Row (BOR)

Intermediate (INT)

End of Row (EOR)

INSTALLATION DIRECTION

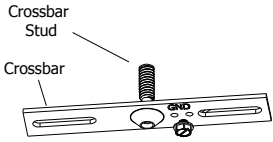
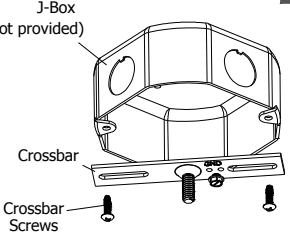
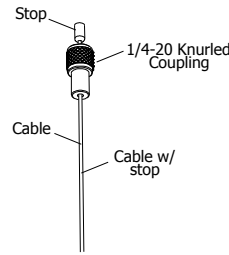
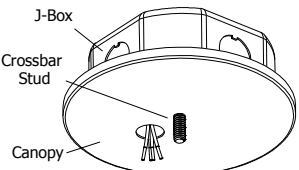
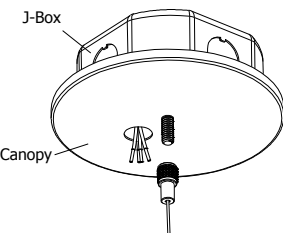
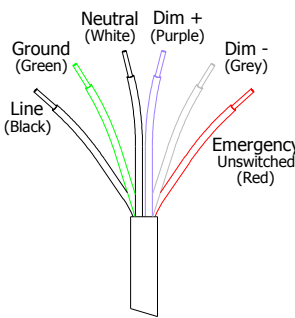


INSTALLATION PROCEDURE (Sheet 2 of 4)

Feed Suspension Assemblies @ Ceiling

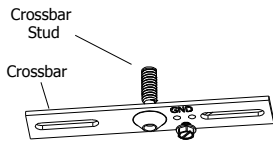
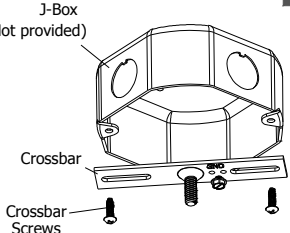
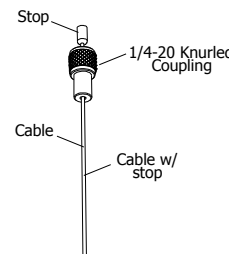
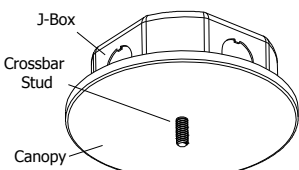
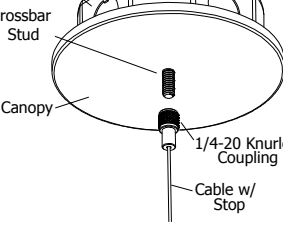
POWER OFF

Dia. A

<p>1</p>  <p>Install 1/4-20 Crossbar Stud Into Crossbar</p>	<p>2</p>  <p>Install Crossbar into J-Box with (2) Crossbar Screws</p>	<p>3</p>  <p>Thread Stainless Steel Cable Through 1/4-20 Knurled Coupling</p>
<p>4</p>  <p>Position Canopy Over J-Box With Crossbar Stud And Wire Passing Through Hole In Canopy.</p>	<p>5</p>  <p>Thread Knurled Coupling On To Crossbar Stud Until Canopy Is Flush With Ceiling. Power Cord is factory-installed. Connection is made when BOR fixture is completely suspended. (See Sheet 4 of 4).</p>	 <p>Power Cord @ Fixture (5) or (6) wire</p>

Non-Feed Suspension Assemblies @ Ceiling

Dia. B

<p>1</p>  <p>Install 1/4-20 Crossbar Stud Into Crossbar</p>	<p>2</p>  <p>Install Crossbar into J-Box with (2) Crossbar Screws</p>	<p>3</p>  <p>Thread Stainless Steel Cable Through 1/4-20 Knurled Coupling</p>
<p>4</p>  <p>Position Canopy Over J-Box With Crossbar Stud Passing Through Hole In Canopy.</p>	<p>5</p>  <p>To Complete Non-Feed Suspension: Thread Knurled Coupling On To Crossbar Stud Until Canopy Is Flush With Ceiling.</p>	<p>Fixtures must be installed by licensed electricians in accordance with all local and national codes.</p> <p>Service Hotline: 1-201-246-8188 Monday through Friday 9:00AM - 5:00PM</p>

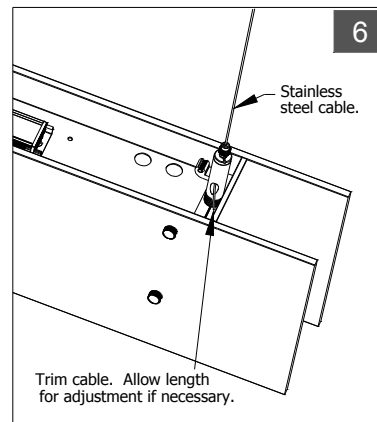
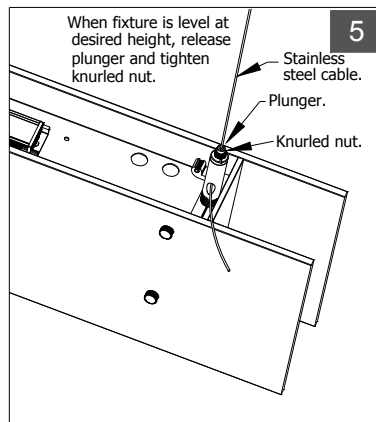
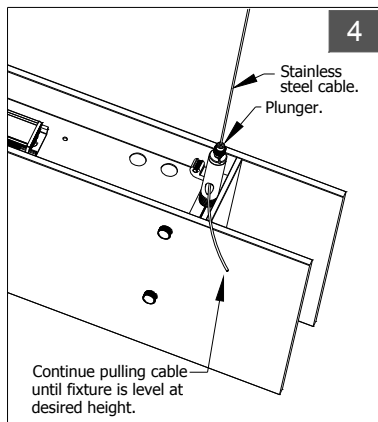
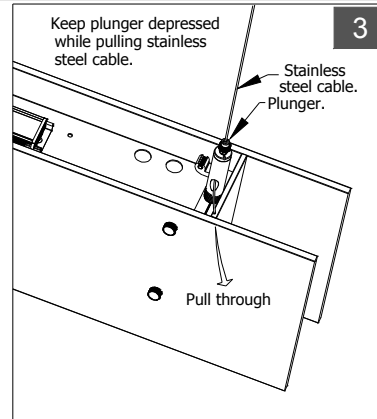
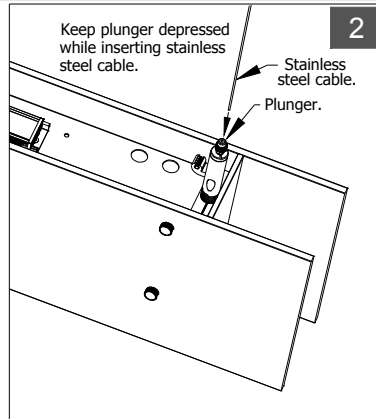
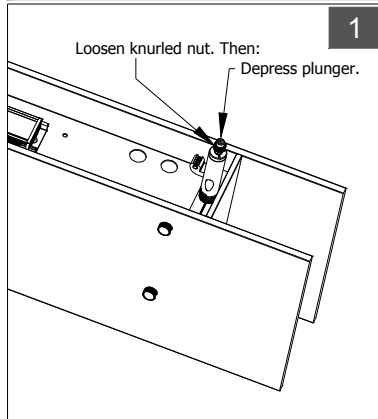


PICASSO LIGHTING

Feed Suspension Assemblies @ Fixture

POWER OFF

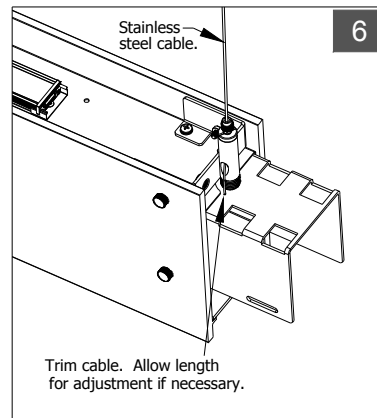
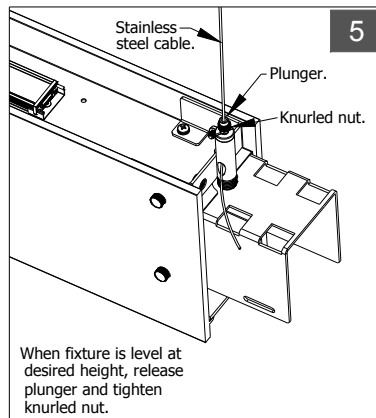
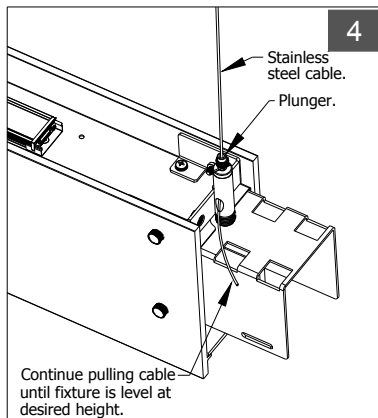
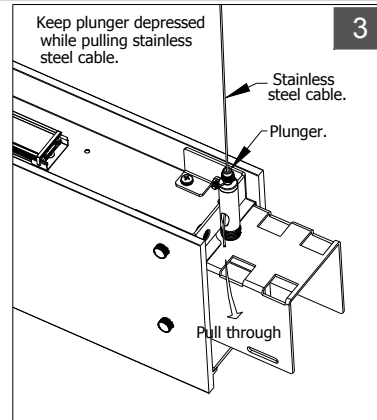
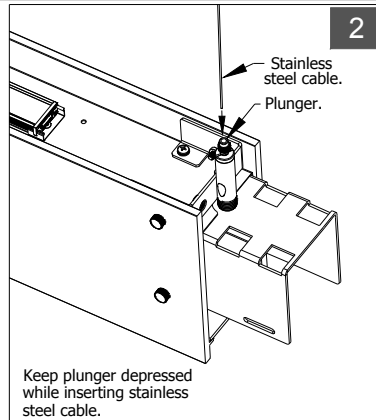
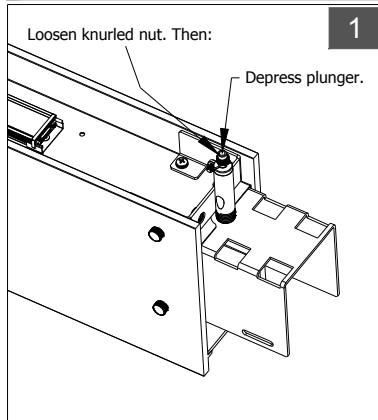
Dia. A and B



Non-Feed Suspension Assemblies @ Fixture

POWER OFF

Dia. C



TRUSS series LED Continuously Rowed, Pendant-mounted



INSTALLATION PROCEDURE (Sheet 4 of 4)

Completing Feed @ J-Box		POWER OFF	Dia. A
<p>1</p> <p>Bring Power Cord from Fixture. Slide Power Cord Through Bushing. Make Electrical Connections In Accordance With All Applicable Codes.</p>	<p>2</p> <p>To Complete Feed Suspension: Re-attach knurled coupling to crossbar stud while drawing canopy flush to ceiling. Push Bushing Into Canopy Hole. Secure Power Cord To Cable with Cable Ties.</p>	<p>Power Cord @ Fixture (5) or (6) wire</p>	

Optional Non-Feed Suspension Methods		POWER OFF
<p>"Caddy" type Independent Support Clip (Not Provided).</p> <p>When Suspending From Clips As Shown Above, Clips Must Be Independently And Securely Suspended From Building Structure.</p>	<p>"Hilti" type Anchor Bolt (Not Provided).</p> <p>When Suspending From Bolts As Shown Above, Contractor Assumes Responsibility for the Integrity of the Suspension.</p>	

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"EM" Battery Pack Activation		POWER OFF
<p>To Maintain "EM" Battery Pack Charge, "EM" Fixtures Provided With "EM" Pack Disconnected As Shown.</p>	<p>To Activate "EM" Battery Pack, Plug Together As Shown. Insert Wires Into Hole And Cap With Plug Provided.</p>	

Installation and maintenance of the TRUSS luminaire may only be performed by qualified and licensed electricians in accordance with all applicable codes and standards.

Picasso Lighting Industries, LLC assumes no responsibility or liability for any unauthorized changes or modifications to the TRUSS luminaire.

The TRUSS luminaire is not intended for outdoor use.

Picasso Lighting Industries, LLC. shall assume no responsibility or liability for the integrity of the mounting surface and structure as well as the integrity of all components not provided by Picasso Lighting Industries, LLC.

Turn off line voltage and allow luminaire to completely cool before performing any maintenance including routine cleaning of luminaire.

Avoid touching LED light emitting surfaces while installing, replacing or providing maintenance to the luminaire.

Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%.

Color temperature (k) is subject to a tolerance of +/- 150k from the nominal value.

Any component contained in this luminaire can only be replaced by the manufacturer or an agent thereof.

Keep these **INSTALLATION INSTRUCTIONS** in a secure and readily accessible place for any future maintenance or for reference.

DO NOT DISCARD
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