**FIRE/ELECTRICAL HAZARD:** Install according to National Electric Code and any applicable municipal code requirements. This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition to the National Electric Code and all applicable state and local building codes. The final installation must be approved by the appropriate qualified electrical/building inspector(s). Improper installation may result in a fire or electrical hazard. Be sure the electrical power to the circuit has been disconnected before installing this electrical system.

**RISQUE D’INCENDIE / D’ÉLECTRICITÉ:** Installer selon le Code électrique national et toutes les exigences relatives au code municipal applicable. Cet équipement est destiné à être installé uniquement par du personnel qualifié. L’installation doit être faite conformément à l’édition actuelle du Code national de l’électricité et de tous les codes de construction locaux et nationaux applicables. L’installation finale doit être approuvée par un ou plusieurs inspecteurs qualifiés en électricité / bâtiment. Une installation incorrecte peut entraîner un incendie ou un risque électrique. Assurez-vous que l’alimentation électrique du circuit a été déconnectée avant d’installer ce système électrique.

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**TYPES OF INSTALLATION**

**Note:** Luminaire’s lens includes protective film, remove before installation.

**Pendant Mounted**
Single luminaire, go to page 2. Connecting multiple luminaires, go to page 7.

**Surface Mounted**
Single luminaire, go to page 4. Connecting multiple luminaires, go to page 9.

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**CONNECTING MULTIPLE LUMINAIRES**

Determine type of system installation prior to mounting.
- LED system can be powered in a single direction with internal quick connects.
- LED system can be powered in multi-directions by feeding multiple luminaires on input side.

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**POWER FEED AND SUSPENSION POINTS**

Insert mounting kits into the suspension channel.

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**INPUT POWER**

**Single Direction Installation**
For pendant mount instructions, proceed to page 2
For surface mount instructions, proceed to page 4

**Multi-Direction Installation from Junction Box**
For pendant mount instructions, proceed to page 7
For surface mount instructions, proceed to page 9

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**CHANGING COLOR TEMPERATURE & LUMENS**

**Note:** LED luminaires are preset at 3000K and highest lumen.
1. Before installing luminaires, determine color temperature and lumens.
2. Color temperature (CCT) and lumen switch is located on the top of each luminaire.
3. Slide each switch to the desired appearance.

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**Note:** Before installing luminaires, determine color temperature and lumens. Color temperature (CCT) and lumen switch is located on the top of each luminaire. Slide each switch to the desired appearance.

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READ PRIOR TO ATTEMPTING INSTALLATION
ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION
INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN

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## Installation Instructions

**NLINSW-T334**

**L-Line LED Direct Linear with Selectable Lumens & CCT**

1. Remove the end cap on the input side. Pull wires out of luminaire to cut off male connector & strip (5 wires).

   ![Diagram](Diagram1.png)

   **Male Connector**

   **End Cap**

   **Input**

   **NOTE:** Knockouts are not intended for conduit connection.

2. Use the aircraft cable for power feed canopy and slide the base plate along the suspension channel on top of the luminaire. Secure with set screw.

   ![Diagram](Diagram2.png)

   **Set Screw**

   **NOTE:** Do not place set screw over the knockout.

   **REQUIRES:** NLIN-PCC (Ordered Separately)

3. Remove middle knockout. Insert the power cord through the strain relief and feed through the knockout. Secure with lock nut.

   ![Diagram](Diagram3.png)

   **Power Cord**

   **Strain Relief**

   **Knockout**

   **Lock Nut**

   **NOTE:** Knockouts are not intended for conduit connection.

4. Use (5) three-pin connectors to connect wires to power cord.

   ![Diagram](Diagram4.png)

   **White**

   **Black**

   **Green**

   **Purple**

   **Pink**

5. Place wires inside the luminaire, replace end cap and screw.

   ![Diagram](Diagram5.png)

6. Remove the end cap on the output side and insert mounting kit into channel. Tighten set screw on mounting kit to secure location.

   ![Diagram](Diagram6.png)

   **Mounting Kit**

   **End Cap**

   **Set Screw**

**READ PRIOR TO ATTEMPTING INSTALLATION**

**ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION**

**INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN**
Pendant Mounted: Single Luminaire Installation (Continued)

7. Place stud through teeth washer, thread to mounting bracket, and tighten stud with a screwdriver. Connect ground wire on the bracket and secure the bracket to junction box with screws and wire nuts provided.

8. Insert the power cord through strain relief, power feed canopy, and secure with lock nut. Cut and strip wires to provide minimum 6” pigtail wires.

9. Use wire nuts to connect supply feed to power cord. Carefully place wires inside junction box.

10. Place canopy over stud, tighten cable coupler and coupler cap.

11. Mount the screw through coupler and canopy (use drywall anchor if needed). Attach aircraft cable for mounting canopy.

12. Depress cylinder on cable grippers to adjust aircraft cable length and cut excess cable. Installation is complete for single luminaire, proceed to page 6 for connecting multiple luminaires.

NOTE: Make sure power cord is longer than the aircraft cable.
Installation Instructions
NLINSW-T334
L-Line LED Direct Linear with Selectable Lumens & CCT

READ PRIOR TO ATTEMPTING INSTALLATION
ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION
INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN

SURFACE MOUNTED: SINGLE LUMINAIRE INSTALLATION

1. Remove the end cap on the input side. Pull wires out of luminaire to cut off male connector & strip wires.

2. Pull the lenses carefully to remove starting from one end to the other.

3. Carefully take out plugs on the LED board and set aside.

4. Remove middle knockout and three smaller knockouts.

5. Insert bushing into middle knockout.

6. Slide the junction box cover through suspension channel and over bushing.

NOTE: Knockouts are not intended for conduit connection.

REQUIRES: NLIN-JBC (Ordered Separately)
SURFACE MOUNTED: SINGLE LUMINAIRE INSTALLATION (CONTINUED)

7. Run the power cord through the junction box cover and bushing.

8. Connect wires on luminaire to the wires on power cord using 3-pin connectors. Use wire nuts to connect supply feed to power cord and ground wire.

9. Carefully insert mounting screws through the plug holes and mount the luminaire to ceiling (use drywall anchors, if needed). Replace plugs and lenses.

10. Tuck wires into luminaire. Use the plastic end caps (provided with NLIN-JBC) to close the ends. Installation is complete for single luminaire, refer to page 6 for connecting multiple luminaires.
### CONNECTING MULTIPLE LUMINAIRES

1. Remove the end caps on both luminaires and place a mid cap on one luminaire.

2. Slide the connecting bracket through the mid cap slot and tighten (2) hex screws.

3. Connect the male and female connectors, then insert the wires into a luminaire.

4. Carefully slide the other luminaire into the connecting bracket and mid cap. While holding the luminaires together, tighten remaining (2) hex screws on the connecting bracket.
Installation Instructions
NLINSW-T334
L-Line LED Direct Linear with Selectable Lumens & CCT

PENDANT MOUNTED: MULTIPLE LUMINAIRES CONNECTED AT POWER FEED

1. Remove the end caps from both luminaires at the input side and place a mid cap on one luminaire.

   ![](image1)

   - Input
   - Mid Cap

2. Install aircraft cable for power feed and support canopies in both luminaires. Secure with set screws. (Note: Do not place set screw over knockout)

   ![](image2)

   - Set Screw
   - for Power Feed Canopy
   - for Support Canopy

   Requires: NLIN-PCC (Ordered Separately)

3. Remove middle knockout. Insert the power cord through the strain relief and feed through the knockout. Secure with lock nut.

   ![](image3)

   - Power Cord
   - Strain Relief
   - Knockout
   - Lock Nut

   **NOTE:** Knockouts are not intended for conduit connection.

4. Pull wires out of both luminaires to cut off male connectors and strip wires to provide minimum 0.43" (11mm).

   ![](image4)

   - Male Connector

5. Use (5) three-pin connectors to connect wires to power cord.

   ![](image5)

   - White
   - Black
   - Green
   - Purple
   - Pink

6. Carefully insert all the wires between the luminaires and install the connecting bracket. Secure with (4) hex screws.

   ![](image6)

   - Connecting Bracket
PENDANT MOUNTED: MULTIPLE LUMINAIRES CONNECTED AT POWER FEED (CONTINUED)

7. Install remaining mounting kits on luminaires (two supports per luminaire) and secure with set screw.

8. Connect additional luminaires using internal connectors (if needed).

Requires: NLIN-CC (Ordered Separately)
READ PRIOR TO ATTEMPTING INSTALLATION
ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION
INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN

SURFACE MOUNTED: MULTIPLE LUMINAIRES CONNECTED AT POWER FEED

1. Remove the end caps from both luminaires at the input side and place a mid cap on one luminaire.

2. Pull the lenses carefully to remove starting from one end to the other, then carefully take out plugs on the LED board and set aside.

3. Remove middle knockout on power feed location and smaller knockouts for surface mounting.

4. Insert bushing into middle knockout.

5. Slide the junction box cover through suspension channel and over bushing.

6. Run the power cord through the junction box cover and bushing.

**NOTE:** Knockouts are not intended for conduit connection.

**REQUIRES:** NLIN-JBC (Ordered Separately)
7 Pull wires out of both luminaires to cut off male connectors and strip wires to provide minimum 0.43" (11mm).

8 Use (5) three-pin connectors to connect wires to power cord.

9 Carefully insert all the wires between the luminaires and attach luminaires.

10 Use wire nuts to connect supply feed to power cord and ground wire.

11 Carefully insert mounting screws through the plug holes and mount the luminaires to ceiling (use drywall anchors, if needed). Replace plugs and lenses.

12 Connect additional luminaires using the male connectors from the knockout side to the internal female connectors (if needed).