## SAVE THESE INSTRUCTIONS

AND REFER TO THEM WHEN ADDITIONS TO OR CHANGES IN THE TRACK CONFIGURATION ARE MADE.

#### FOR USE WITH PIVOT TRACK SYSTEM ONLY

The track is only to be used with other electrical fittings identified for use with the track system. The modules are only to be used with the Pivot track system.

## **MIMPORTANT SAFETY INSTRUCTIONS:**

When installing or using this track system, basic safety precautions should always be followed, including the following:

Read all of these installation instructions before installing the track system.

Wire dimming conductors as Class 1.

Make sure that the power to the track is turned off.

The track system is not intended for use with a power supply cord or convenience receptacle adaptor.

Do not install in wet or damp locations.

Do not cut any track sections.

Do not install any part of a track system less than 5 feet above the floor.

Do not install any luminaire assembly closer than 6 inches from any curtain or similar combustible material.

Disconnect electrical power before adding to or changing the configuration of the track. Do not attempt to energize anything other than lighting track luminaires on the track. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to the track.

Track sections 1.2 m or less in length require two supports for mounting the track. For longer track sections, spacing between supports shall not exceed 1.2 m.



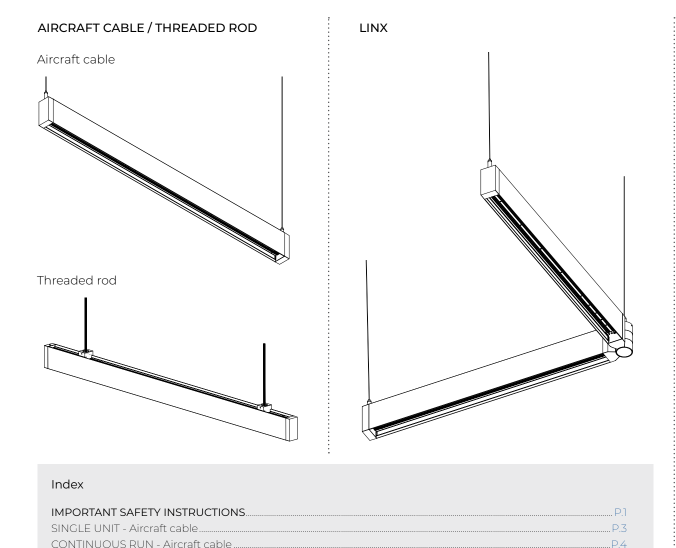
This product must be installed in accordance with the National Electrical Code and all applicable local codes, by a person familiar with the construction and operation of the product, and the hazards involved. Proper grounding is required for safety.

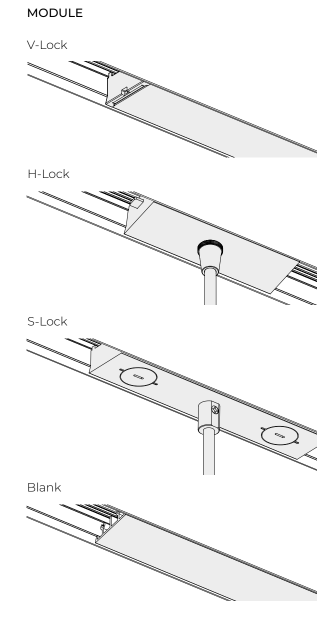
Ce produit doit être installé suivant le code national de l'électricité, ainsi que tous les codes locaux applicables, par une personne familière avec la construction et le fonctionnement du produit, ainsi que tous les risques qui y sont associés. La mise à terre électrique est obligatoire pour la sécurité.



## Track - Pendant [PIVP]

# **Lumenwerx**Installation Instructions







LINX - CONTINUOUS RUN - Aircraft cable....

THREADED ROD ......
MODULE INSTALLATION .....

## Track - Pendant [PIVP]

## **Lumenwerx**Installation Instructions

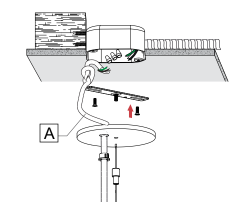
#### SINGLE UNIT - AIRCRAFT CABLE

## MAKE ELECTRICAL CONNECTIONS TO MAIN POWER.

Locate ceiling mounting points according to provided client drawing. Make a knot in the power cord [A] and then connect it to the ceiling power feed.

**NOTE:** Connect the green wire to your ground wire.

WARNING: A luminaire with more than one power supply connection means shall be connected to only one branch circuit.



### 2 INSTALL ALL OF THE CANOPIES.

#### POWER SIDE

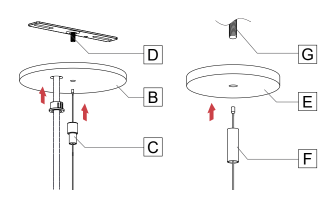
Secure the canopy [B] with the slip ring [C] on the threaded rod [D].

#### NON-POWER SIDE

Secure the canopy **[E]** with the cable coupler **[F]** on the crimp stud (1/4"-20) **[G]** (by others).

#### **POWER SIDE**

#### **NON-POWER SIDE**

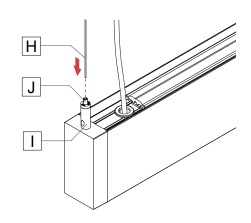


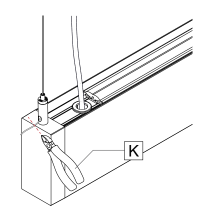
## 3 INSTALL AIRCRAFT CABLES.

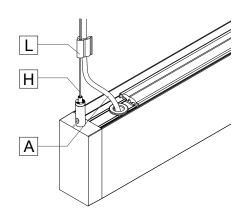
Insert the aircraft cable [H] into the griplock [I]. Adjust the aircraft cable [H] length by pushing the feeder tube [J].

Cut the excess cable with an aircraft cable cutter **[K]**.

Secure the power cord [A] to the aircraft cable [H] with plastic clip [L].









## Track - Pendant [PIVP]

# **Lumenwerx**Installation Instructions

#### CONTINUOUS RUN - AIRCRAFT CABLE

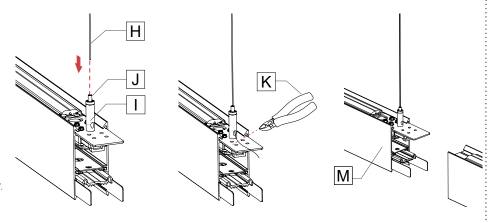
1 for continuous run, repeat steps 1 to 3 from the single unit section for the 1st fixture in the run, then:

## 2 INSTALL AIRCRAFT CABLES.

Insert the aircraft cable [H] into the griplock [I]. Adjust the aircraft cable [H] length by pushing the feeder tube [J].

Cut the excess cable with an aircraft cable cutter **[K]**.

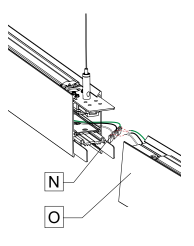
Secure the grip lock bracket [M] with screw.



Connect wires between joining fixtures using quick connectors [N].

Push wires inside the 2<sup>nd</sup> fixture [O].

**NOTE:** Number of wires may vary.



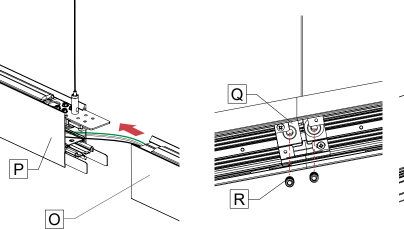
## 4 JOIN FIXTURES. .....

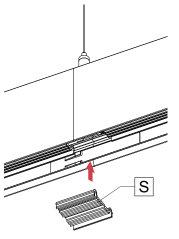
Slide the 2<sup>nd</sup> fixture **[O]** to the 1<sup>st</sup> fixture aligning the blades **[P]** and push the 2<sup>nd</sup> fixture until it clicks in.

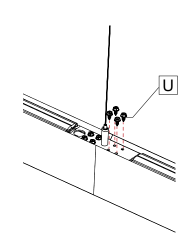
Secure the the joiner [Q] using set screws [R].

Put the track cover [S] between fixtures and push until it clicks in.

Secure the top bracket with screws [U].







5 REPEAT STEPS 2TO 4 FOR THE REST OF THE FIXTURES IN THE RUN.



## Track - Pendant [PIVP]

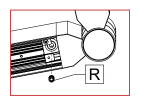
## **Lumenwerx** Installation Instructions

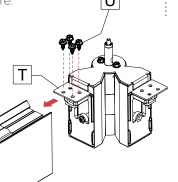
CONTINUOUS RUN WITH LINX - AIRCRAFT CABLE (Shown with horizontal Linx and also applies to vertical Linx)

1 for pattern with linx, repeat steps 1 to 2 from the single unit section for the 1st fixture in the run, then:

Attach the Linx [T] to 1st fixture. Secure the Linx [T] using set screw [R].

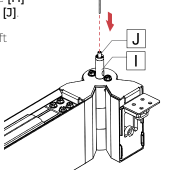
Secure the top bracket with screws [U].

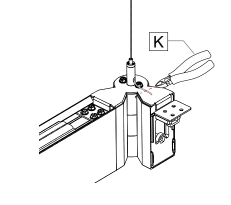




Insert the aircraft cable [H] into the griplock [I]. Adjust the aircraft cable [H] length by pushing the feeder tube [J].

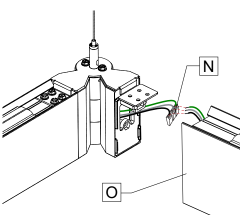
Cut the excess cable with an aircraft cable cutter [K].





Connect wires between joining fixtures using quick connectors [N]. Push wires inside the 2<sup>nd</sup> fixture [O].

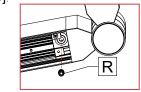
**NOTE:** Number of wires may vary.

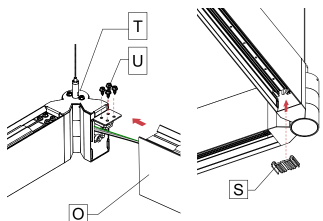


Attach the 2<sup>nd</sup> fixture [O] to the Linx [T]. Secure the Linx [T] using set screw [R].

Put the track covers **[S]** into the fixtures and push until they click

Secure the top bracket with screws [U].





6 REPEAT STEPS 2 TO 5 FOR THE REST OF THE FIXTURES IN THE PATTERN.



## Track - Pendant [PIVP]

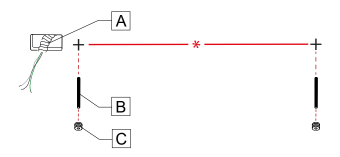
## **Lumenwerx**Installation Instructions

#### THREADED ROD

#### INSTALL THREADED ROD ON CELLING.

Locate juction box **[A]**. Install the 1/4"-20 threaded rods (by others) **[B]** on ceiling.

Screw the threaded rod hanger [C] onto the threaded rods [B].

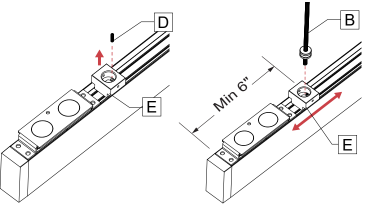


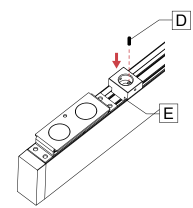
### 2 ALIGN THREADED ROD SUPPORT.

Remove set screw **[D]** from threaded rod support **[E]**.

Slide the threaded rod support **[E]** to align it to the threaded rod **[B]**.

Fix threaded rod support **[E]** with set screw **[D]**.

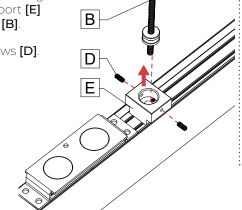




## 3 INSTALL FIXTURE ON THREADED ROD.

Install the fixture by inserting the threaded rod support [E] into the threaded rod [B].

Fix them with set screws [D].

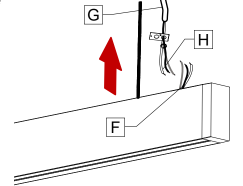


## 4 MAKE ELECTRICAL CONNECTIONS TO MAIN POWER.

Make electrical connections between the wires **[F]** from the fixture and the main power **[G]** with wire nuts **[H]**.

**NOTE:** Connect the green wire to your ground wire.

WARNING: A luminaire with more than one power supply connection means shall be connected to only one branch circuit.







## Track - Pendant [PIVP]

## **Lumenwerx**Installation Instructions

#### MODULE - V-LOCK

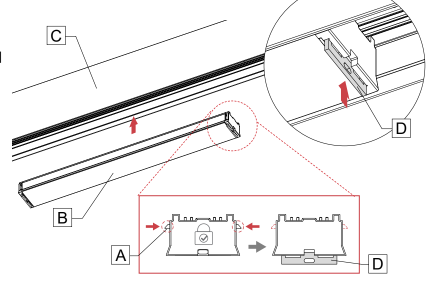
### 1 INSTALLATION.

Push in the two tabs [A].

Insert the module **[B]** into the track **[C]**.



Push in the locking mechanism [D] to secure the module [B].

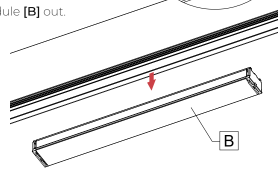


### 2 REMOVAL.

Pull out the locking mechanism [D] on both sides of the module [B] using a small pointed tool.

**NOTE:** Hold the module to prevent it from falling.

Pull the module [B] out.



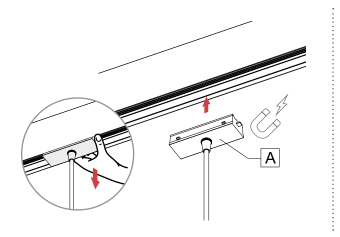
### MODULE - H-LOCK

## 1 INSTALLATION.

Insert the module [A] into the track until it clicks.

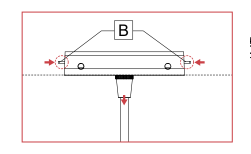
Make sure module is properly installed by gently pulling down on the module.

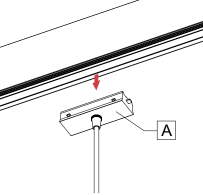
**WARNING:** Improper installation may result in the module falling down.



## 2 REMOVAL.

Push in the two tabs **[B]** and pull the module **[A]** out.







PIVOT-TRACK-PENDANT-INST-REV6 March 18, 2025

## Track - Pendant [PIVP]

## **Lumenwerx**Installation Instructions

#### MODULE - S-LOCK -

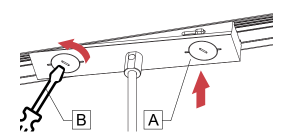
## INSTALLATION.

NOTE: Hold the module all the times.

Insert one end of adapter [A] into the track.

Turn the slotted screw counterclockwise with flat head screwdriver [B].



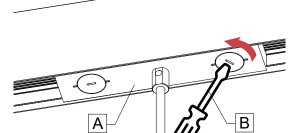


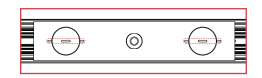
Insert the other end of the adapter [A] until it is flush with the track. It must not extend past the track. Turn the slotted screw counterclockwise with flat head screwdriver [B].

Make sure module is properly installed by gently pulling down on the module.

WARNING: Improper installation may result in the module falling down.



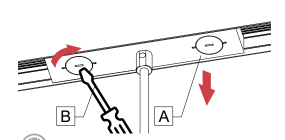




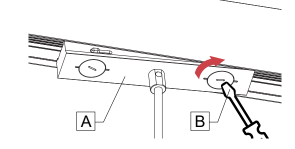
2 REMOVAL.

**NOTE:** Hold the module all the times.

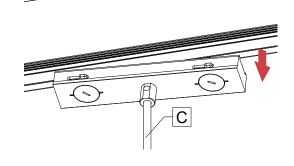
Remove one end of adapter [A] by turning the slotted screw clockwise with flat head screwdriver [B].



Remove the other end of adapter **[A]** by turning the slotted screw clockwise with flat head screwdriver **[B]**.



Pull the module [C] out.



## Track - Pendant [PIVP]

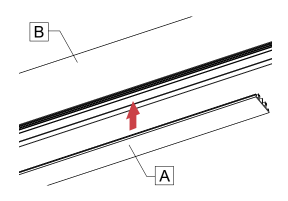
## **Lumenwerx** Installation Instructions

MODULE - BLANK -

#### **FACTORY-CUT**

INSTALLATION.

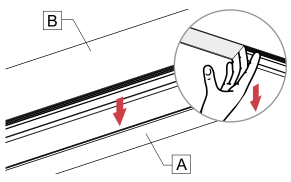
Insert the blank [A] into the track [B].



2 REMOVAL.

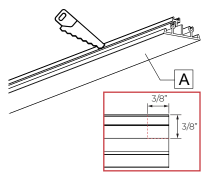
Pull the blank [A] out.

NOTE: Hold the blank to prevent it from falling.



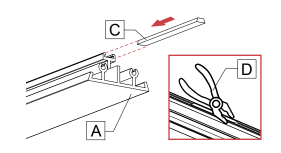
#### FIELD-CUT

Cut the blank [A] to the desired length and make a notch (3/8"x3/8") with a cutting



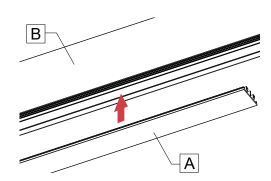
Slide the magnet(s) [C] into the blank [A], and space them out evenly. Secure the magnet(s) [C] with pliers [D].

NOTE: The number of magnets will vary. See the table for details.



Blank Lenght	Number of Magnets
up to 8"	1
8" - 24"	2
24" - 36"	3
36" - 48"	4
48" - 60"	5
60" - 72"	6
72" - 84"	7
84" - 96"	8

Insert the blank [A] into the track [B].



Pull the blank [A] out.

NOTE: Hold the blank to prevent it from falling.

