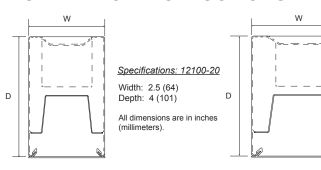
# **12100-20/40/45** PENDANT CABLE

Cable

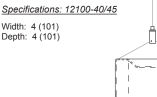
WARNING:

RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES, DISCONNECT POWER AT ELECTRICAL

# **INSTALLATION INSTRUCTIONS**



Specifications: 12100-40/45



\* 1 pair (2 aircraft cables) standard for up to 8' length. Shipped separately.

#### PART LIST

A: Canopy bracket B: Power cord

C: Power feed canopy

D: Grip lock

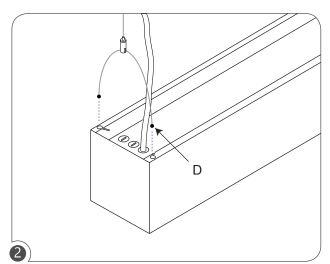
E: Aircraft cable

F: Threaded stud

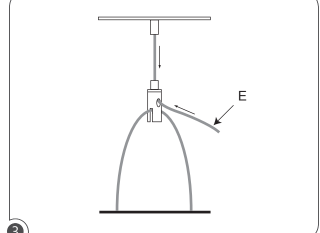
G: Cable mounting nut

H: Screws

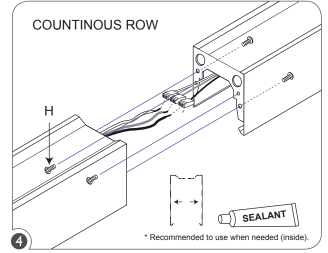
Install canopy bracket(A) on to j-box and Run power cord(B) through Power feed canopy(C) and secure the power cord inside the canopy. Connect the power cord to the ceiling power feed from j-box. Place canopy in position on Threaded stud and secure with cable mounting nut(G).



Install Grip lock(D) to each end of housing.



Run Aircraft cable(E) through Grip lock installed on fixture and adjust height by pushing Grip lock.



- 1) Remove end caps
- 2) Make wiring connection from each fixture power supply wires together.
- 3) Align fixtures and screw together with 4 screws(H).

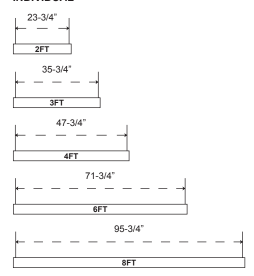


# 12100-20/40/45 PENDANT CABLE

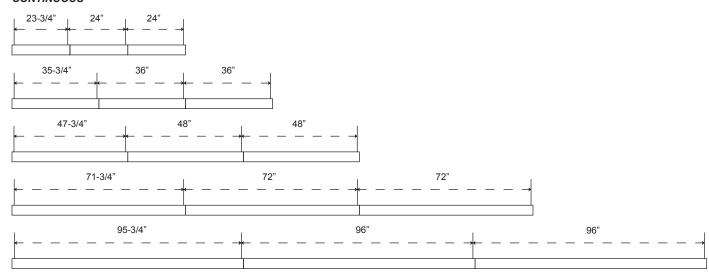
## **INSTALLATION INSTRUCTIONS**

### 12100-20

#### INDIVIDUAL



#### CONTINUOUS



WARNING:

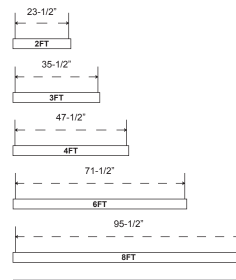
RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY

A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL

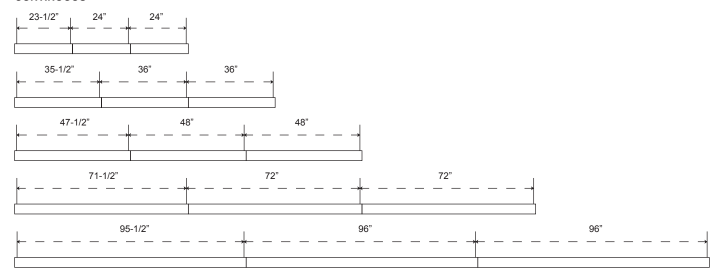
PANEL BEFORE SERVICING.

### 12100-40/45

#### INDIVIDUAL



#### **CONTINUOUS**





# 12100-20/40/45 CONTINUOUS RUN

## **INSTALLATION INSTRUCTIONS**

WARNING:

RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

- 1. Place the fixtures in numerical order keeping the same alphabet family.
- 2. Unscrew to remove all the module plates.





3. Assemble into continuous run using 4 pieces of screws.





# 12100-20/40/45 CONTINUOUS RUN

### INSTALLATION INSTRUCTIONS

WARNING

RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

4. Connect yellow to yellow disconnector and orange to orange disconnector (or connectors with matching wires), and tuck them underneath the module plate.





5. Reinstate all the module plates and secure.



- 6. Install the lens.
- 7. Y-Cable on all continuous part of the fixture is a minimum requirement.

