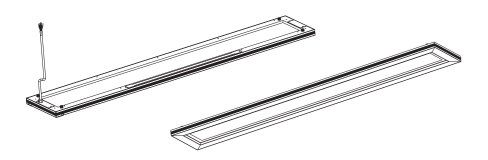
RISKOFFIREANDE LECTRICALS HOCK. FIXTUREM UST BEINSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN A CCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POW ER A TE LECTRICAL PANEL BEFORES ERVICING.



IMPORTANT

- 1. Read all instructions.
- 2. Install in accordance with national and local electrical code regulations.
- 3. This product is intended to be installed and serviced by a qualified, licensed electrician.
- 4. Do not install in wet locations. For dry and damp use only.
- 5. Turn off electrical power before installing or servicing fixture in any way.
- 6. To reduce the risk of fire and overheating, make sure all connections are tight.
- $7. \, Under \, no\, circumstances\, can \, the \, lighting\, fixture\, be\, covered\, with\, heat\, insulation\, gasket\, or\, similar\, materials.$
- 8. Seamless continue runs per power feed:
- 40W: Up to 10 pcs in 120V AC, 20 pcs in 230V AC and 25 pcs in 277V AC
- 60W: Up to 7pcs in 120V AC,13pcs in 230V AC and 16pcs in 277V AC
- 80W: Up to 5pcs in 120V AC,10pcs in 230V AC and 12pcs in 277V AC

ATTENTION



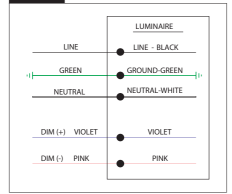
SHOCK HAZARD!

May result in serious injury or death. Turn power OFF at circuit breaker prior to installation or servicing



Once final building cleanup has been completed. remove remaining lens protective film.

WIRING



DRY CEILING PENDANT LED

ARCHITECTURAL LED LINEAR LUMINAIRE

RISKOFFIREANDELECTRICALS HOCK.FIXTUREM USTBEINSTALLED BY A QUALIFIED ELECTRICIAN

ONLY IN A CCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER A TELECTRICAL PANEL BEFORES ERVICING

▶ POWER FEED

PARTS LIST

Wir e Nut

Screw PM4*22

6 Power Cord

8 Cable Holder

10 Air craft Cable

CrimpStud

2" Canop y

Screw PA4*30

16 Anchor

Power Cord (By Others)

4 Junction Box Crossbar

7 4" Canopy Power Feed

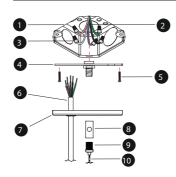
9 Strain Relief Thread Nut

12 Butterfly Drywall Anchor

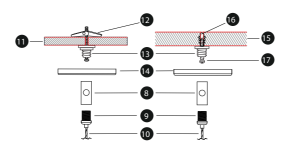
Solid Ceiling (By Others)

Drywall Ceiling (By Others)

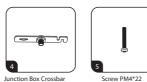
NON POWER SUSPENSION



1 4" Octog on Junction Box (By Others)



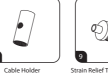
















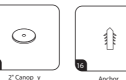
00

4" Canopy Power Feed





CrimpStud





DROP CEILING PENDANT LED

> POWER FEED

> PARTS LIST

4 Wire Nut

6 Screw 6#*4

10 Power Cord

4 Air craft Cable

15 2" Canop y

2 Power Cord (By Others)

3 4" Octogon Junction Box

Assembled T-grid Clips

7 T-grid (By Others)

8 Plastic Grommet

Ceiling Tile (By Others)

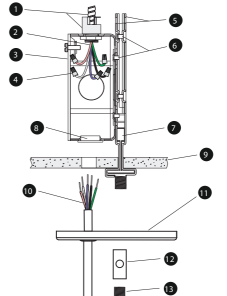
4" Canopy Power Feed Cable Holder 3 Strain Relief Thread Nut

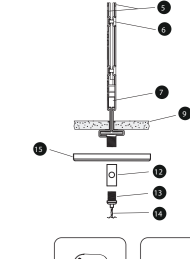
Armor ed Cable & Connector (By Others)

ARCHITECTURAL LED LINEAR LUMINAIRE

RISKOFFIREANDELECTRICALS HOCK. FIXTUREM USTBEINSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN A CCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER A TELECTRICAL PANEL BEFORES ERVICING.

NON POWER SUSPENSION























Strain Relief Thread Nut

Aircraft Cable

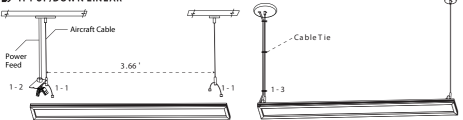
INDEPENDENT PENDANT LED

ARCHITECTURAL LED LINEAR LUMINAIRE

INSTALLATIONINSTRUCTIONS

RISKOFFIREANDELECTRICALS HOCK.FIXTUREM UST BEINSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN A CCORDANCEW ITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWERATE LECTRICAL PANEL BEFORES ERVICING.

> 4FT UP/DOWN LINEAR

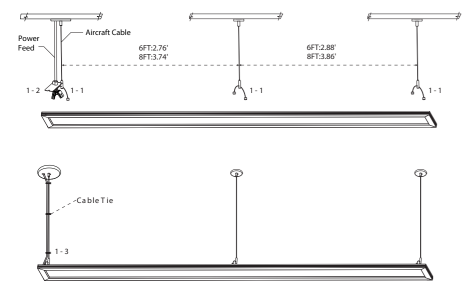


- 1-1:Screwaircraftcablesclockwiseonthetopofluminaire.
- 1-2: Connect the quick connectors properly.
- $1-3: Ziptightpowercord \& a\ ircrafts uspension cable with the cabletie if needed.$



Adjust the height of luminaire . Luminaire can be raised by pulling cable through the gripper and can be lowered by depressing the top cylinder on the gripper which pulls the luminaire down.

▶6FT & 8FT UP/DOWN LINEAR



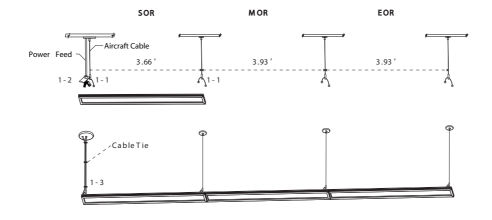
MULTIPLE LUMINAIRES CONNECTION PENDANT LED

ARCHITECTURAL LED LINEAR LUMINAIRE INSTALLATION INSTRUCTIONS

A

RISKO FFIREANDELECTRICALS HOCK. FIXTUREM UST BEINSTALLED BY A QUALIFIED ELECTRICIANONLY IN A CCORDANCEW ITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER A TELECTRICAL PANEL BEFORES ERVICING.

▶ 4FT UP/DOWN LINEAR



Hang Luminaires

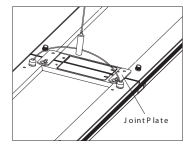
- 1-1: Screwa ircraft cables clockwise on the top of luminaires.
- 1-2: Connect the quick connectors properly.
- $1\hbox{-} 3\hbox{:} Ziptightpowercord \& a ircrafts uspension cable with the cable tie if needed.}$

Adjust the height of luminaire . Luminaire can be raised by pulling cable through the gripper and can be lowered by depressing the top cylinder on the gripper which pulls the luminaire down .

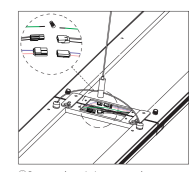
Seamless Continue Runs Per Power Feed

40W:Upto10pcsin120VAC,20pcsin230VACand25pcsin277VAC 54W:Upto8pcsin120VAC,15pcsin230VACand18pcsin277VAC 80W:Upto5pcsin120VAC,10pcsin230VACand12pcsin277VAC

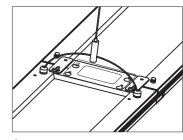
Joint Steps



① Joint two luminaires together by mounting the Joint plate on the both sides as shown.



Remove the existing covers, then connect the quick connectors properly.



3 Mount the joint cover by screw

▶6FT & 8FT UP/DOWN LINEAR

