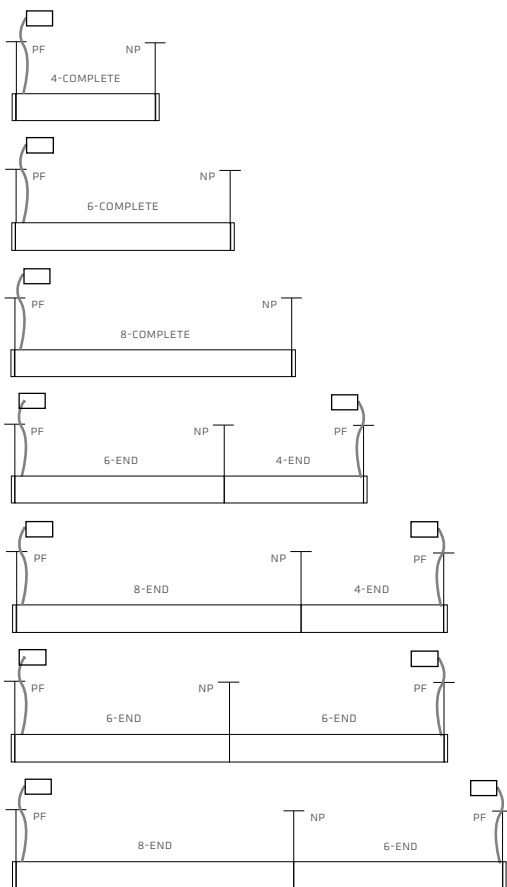




Suspended LED  
 Typical Row Configurations \*

LENGTH	PF	NP	4 ft	6 ft	8 ft
4 ft	1	1	1	-	-
6 ft	1	1	-	1	-
8 ft	1	1	-	-	1
10 ft	2	1	1	1	-
12 ft	2	1	1	-	1
12 ft	2	1	-	2	-
14 ft	2	1	-	1	1



\* Optional 12ft configuration. Consult factory.

Luminaire		Type
Project		
Product		
Notes		



PF = Power Feed Canopy Location

NP = Suspension Canopy Location

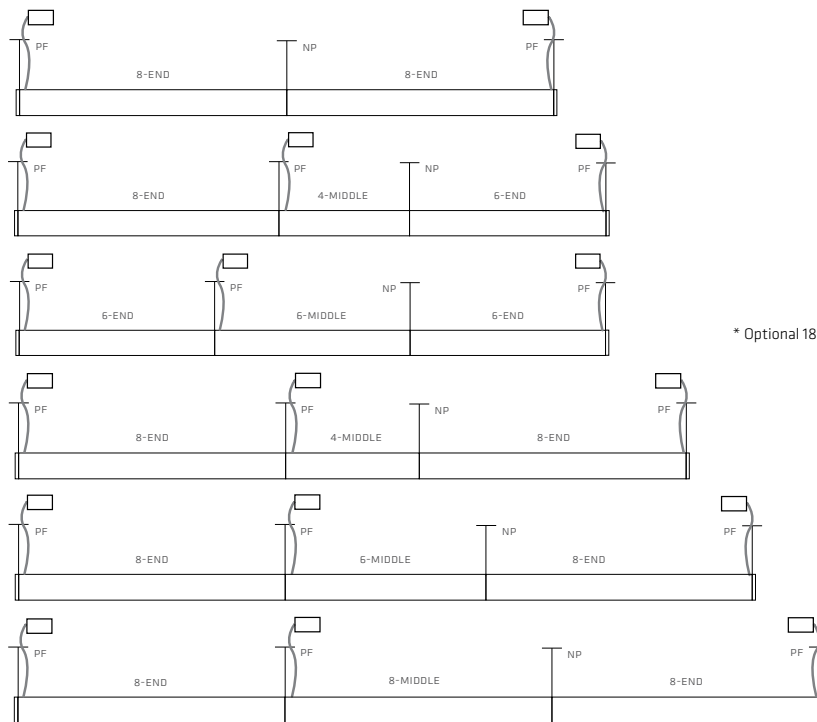
Aircraft cable suspension points:  
 4 ft fixtures 48" (1219 mm) o.c.  
 6 ft fixtures 72" (1829 mm) o.c.  
 8 ft fixtures 96" (2438 mm) o.c.

**NOTE: NO ELECTRICAL CONNECTIONS REQUIRED AT FIXTURE LEVEL**

All fixtures arrive on site prewired with LV powercord factory installed  
 All middle fixtures arrive onsite with joints factory preinstalled  
 All end(s) fixtures arrive onsite with endcaps factory preinstalled

\* Refer to separate product specification datasheets for detailed dimensions of endcaps, driver enclosures, canopies, and wiring.

LENGTH	PF	NP	4 ft	6ft	8 ft
16 ft	2	1	-	-	2
18 ft	3	1	1	1	1
18 ft	3	1	-	3	-
20 ft	3	1	1	-	2
22 ft	3	1	-	1	2
24 ft	3	1	-	-	3



\* Optional 18ft configuration. Consult factory.

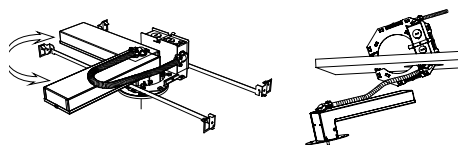
### Integrated Driver, Mounting, Power Feed + Suspension \*

\* Refer to separate product specification datasheets for detailed dimensions of endcaps, driver enclosures, canopies, and wiring.

#### (D) DRYWALL

New or Retrofit

Integrated driver, power feed and mounting suspension points suitable for GWB or plaster thicknesses of < 0.875" (22 mm)



Perpendicular or Parallel

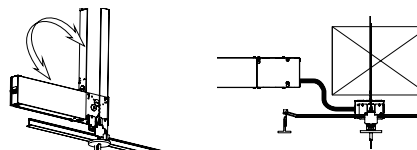
Retrofit Method

- 120-277V
- 347V
- Battery Pack
- 0-10V Dim
- Lutron
- 50% BiLevel

#### (G) GRID

ON or OFF Grid

Integrated clip, driver, power feed and mounting suspension points suitable for accessible ceiling grid heights of < 1.75" (44 mm)



Horizontal or Vertical

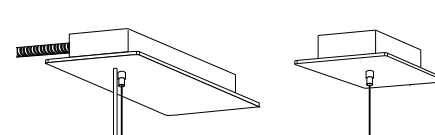
Detached Method

- 120-277V
- 347V
- Battery Pack
- 0-10V Dim
- Lutron
- 50% BiLevel

#### (S) SURFACE

Hard Lid Ceilings

Integral driver with mounting, power feed, suspension + canopy suitable for exposed surface conduit or recessed J-boxes



Power Feed Canopy

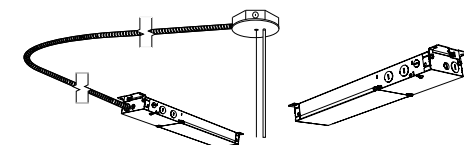
Suspension Canopy

- 120-277V
- 347V
- Battery Pack
- 0-10V Dim
- Lutron
- 50% BiLevel

#### (R) REMOTE

Hard Lid Ceilings

External remote mounted driver. Power feed and suspension points suitable for exposed conduit or recessed junction boxes



Power Feed

Multivolt 120 -277V driver

- 120-277V
- 347V
- Battery Pack
- 0-10V Dim
- Lutron
- 50% BiLevel