

Shop Now Project Name: Type: Quantity:

FIXTURE SPECIFICATIONS

INTENDED USE

Aluminum, architectural-grade linear LED downlighting is the most versatile of its class. Available for pendant, wall, ceiling surface, recessed, drywall, trimless, t-bar and wood cladding applications. This two-inch product is field color temperature selectable providing clean, high-CRI LED light for architectural residential, hospitality and commercial use. Voltage, length and lumen outputs vary. Compatible with wood ceilings. Dimming and emergency backup battery features available.

PRODUCT FAMILY

12100-23-P Pendant Mount 12100-23-W Wall Mount 12100-23-S Surface Mount 12100-23-R Recessed Mount

FEATURES

Construction: Aluminum housing

Color Temperature: 3000K/3500K/4000K Color temperature selectable

switch/field adjustable

Indirect Mounting: For most effective indirect lighting result, mount at no

less than 18" from the ceiling

Voltage: 120V-347V

Dimming: 0-10V 5-wire dimming from 10-100%

CRI: 80+

Beam Spread: 120°

Life: +60,000 reported L70 hours @ 55°C Power Factor: >0.90

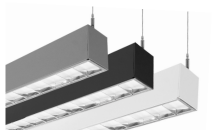
Operating Temperature: -22°F to 122°F

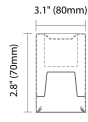
Warranty: 5 years carefree for parts & components (labor not included) Listings: cETLus, IC Rated, DLC listed (2', 4' & 8'), Suitable for wet Location





OP | Opal Polycarbonate

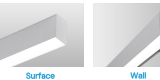




LV | Louver Lens















Drywall & Wood

ssed Trimless Drvwall

Recessed Trimless Wood













ORDERING INFORMATION Example: (12100-23-P-OP-2-D20-8-WH)

	Lens Type
Pendant V Vall Gurface RT Recessed T-Bar RF Recessed RTLD Recessed	
2	endant / /all urface IT ecessed T-Bar F ecessed langed ITLD

RTLW

Recessed **Trimless Wood**

Length	Downlight	Uplight
		(Blank) Not Required
2	D20	l10
2 ft	20 Watts	10 Watts
4	D35	l15
4 ft	35 Watts	15 Watts
6	D50	130
6 ft	50 Watts	30 Watts
8	D70	130
8 ft	70 Watts	30 Watts

Uplight		CRI
(Blank) Not Required 110 10 Watts	8 80+ 9 90+	
I15 15 Watts		
I30 30 Watts		
130		

Flange Finish ²
WH Standard
White BK
Black
SL ³
Silver

EM7 7 Watt Emergency Battery (700 lm) EM15 15 Watt Emergency Battery (1500 lm)

Options

1 6' Adjustable Aircraft Cable included

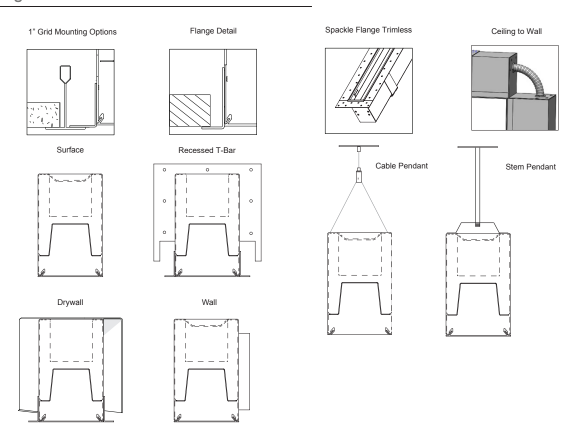
2 Not available for Recessed T-Bar, Recessed Trimless Drywall or Recessed Trimless wood options 3 Available in 4' and 8' only



Color Temp & Lumen Chart

Length	Downlight Wattage	Down & Up Light Wattage	Color Temperature & Lumen
			4000K - 4434 Lum
2 Foot	2 Foot 20W Direct 20W Direct & 10W Indirect	3500K - 3705 Lum	
		Tow manee	3000K - 3510 Lum
	4 Foot 35W Direct 35W Direct &	4000K - 6500 Lum	
4 Foot 35W Direct 35W Direct & 15W Indirect			3500K - 6175 Lum
		3000K - 5850 Lum	
	6 Foot 50W Direct 50W Direct & 30W Indirect	4000K - 10400 Lum	
6 Foot			3500K - 9880 Lum
		3000K - 9360 Lum	
	4000K - 13000 Lum		
8 Foot	70W Direct	70W Direct & 30W Indirect	3500K - 12350 Lum
			3000K - 11700 Lum

Mounting Details



Recessed Wood Installation

- Make recessed preparations by installing a horizontal plank of wood on top of the wood ceiling at recessed height of 3-3/8".
- Screw and anchor kit provided with each fixture can be used to fasten the top of the fixture to the wood plank through the holes on top of the fixture.
- You can also install vertical wood boards on top of the ceiling at the edge of the opening and open the fixture and put screws through the sides of the fixture housing to fasten it to the wood boards.



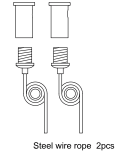
Pendant Installation

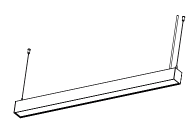


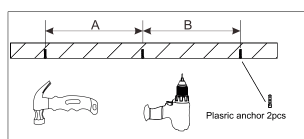
PM4*8 Screw 4pcs

Plastic Anchor 2pcs



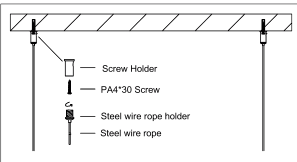




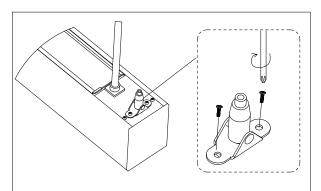


No.	Size	A(in)	B(in)
1	2FT	22,205	/
2	4FT	45.827	/
3	6FT	69.449	1
4	8FT	46.535	46.535

1.Drill a hole of 3/16" in diameter at the location required for installation. Then install the plastic anchor to the hole with hammer.

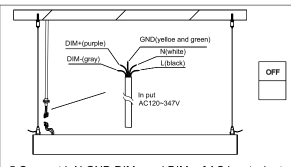


2.Insert PA4*30 Screws into the screw holder and then drill into the plastic anchor.

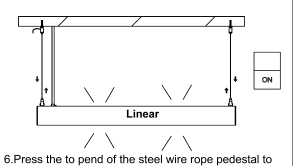


3.Lock the steel wire rope pedestal to the ends plates with PM4*8 screws.

4. Press down the inner hole of the steel wire rope pedestal, let the steel wire rope go through the hole.



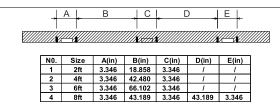
5.Connect L,N,GND,DIM+ and DIM- of AC input wire to L,N,GND,DIM+and DIM- respectively of AC terminal.



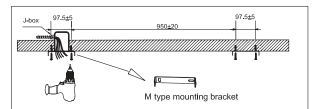
adjust the steel wire rope, and then finish the installation.



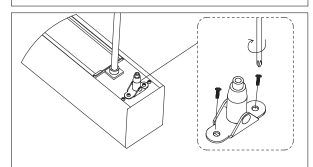
Pendant Canopy Installation



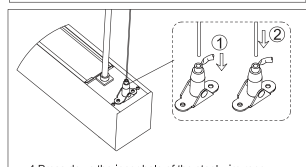
 Drill a hole of 3/16" in diameter as shown in the figure at the location required for installation. Then hammer the plastic anchor into the hole.



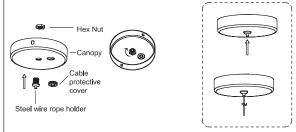
2. Insert PA4*35 screws into the M type mounting bracket and then drill into the plastic anchor.



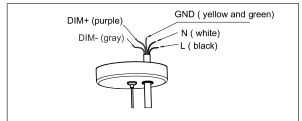
3.Lock the steel wire rope pedestal to the ends plates with PM4*8 Screws.



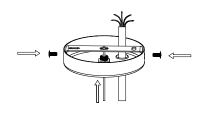
4.Press down the inner hole of the steel wire rope pedestal, let the steel wire rope go through the hole.



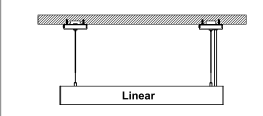
- 5. Insert the steel wire rope holder into the middle hole of the canopy and tighten the steel wire rope holder with hex nut; Clip the cable protective cover into the AC line hole of the canopy.
- **6.** insert the stainless steel wire into the inner hole of the steel wire rope holder



Insert the AC input cable through the cable protective cover and connect it with the AC line by the corresponding connection wire with L, N, GND.



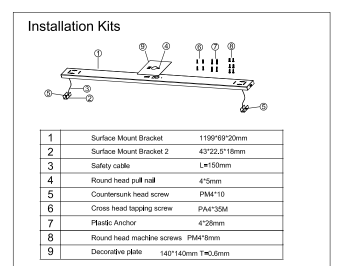
8. Adjust the length of the AC input cable, align the side hole of the canopy and the M mounting bracket as shown in the figure, then tighten the screw.

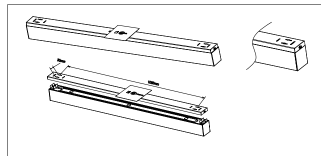


9. The installation is completed.

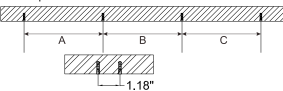


Surface Mount Installation



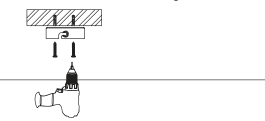


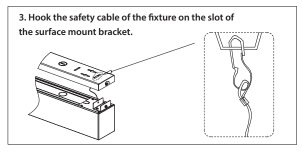
1.Drill Hole on the ceiling based on the Length of the fixture, fix the plastic anchor in the hole .



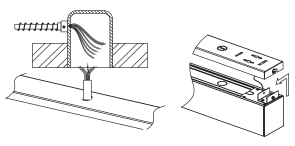
	No.	Size	A(in)	B(in)	C(in)
	1	2FT	18.898	/	/
	2	4FT	42.520	/	/
7	3	6FT	25.984	14.173	25.984
	4	8FT	37.795	14.173	37.795

2. Fix the surace mount bracket on the ceiling with PA4*30 screw.

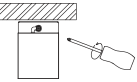


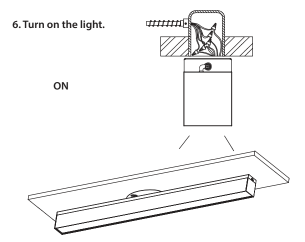


4. Wiring the fixture with the supply power, clear up the wires and safety cables, clip the fixture into the slot of the surface mount plate on two sides.



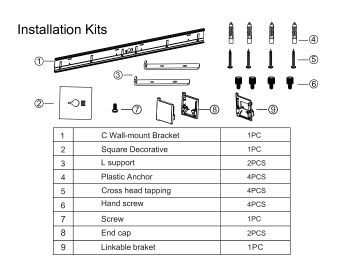
5. Fix screws on two side of the fixture.

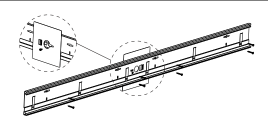




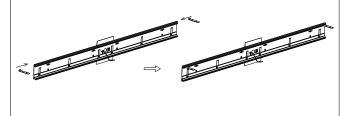


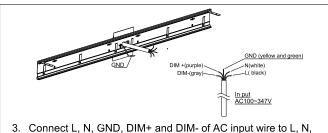
Wall Mount Installation



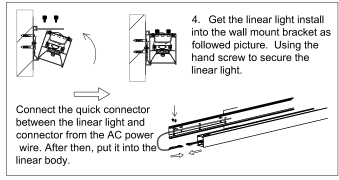


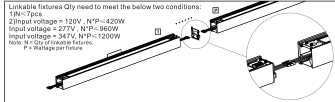
- 1. Drill Hole on the wall based on the Length of the Fixture, Fix the plastic anchor in the hole and fix the Wall Mount Bracket on the Wall.
- 2. Push the L support bracket into the wall mount bracket as followed.



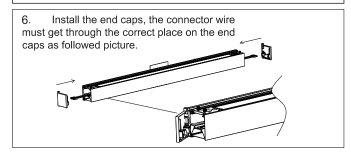


Connect L, N, GND, DIM+ and DIM- of AC input wire to L, N GND, DIM+ and DIM- respectively of AC wire.





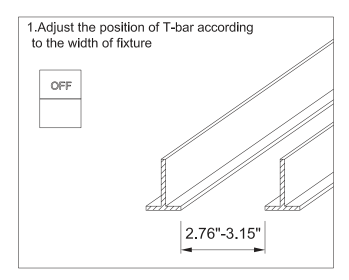
5. Linkable braket insert into one fixture, connect the male and female connector, the other part of linkable braket insert into the other fixuture. Then the fixture fixed on the wall mounted kit.

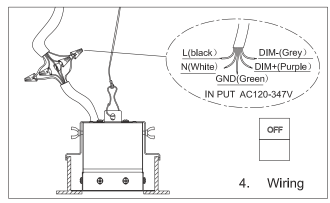


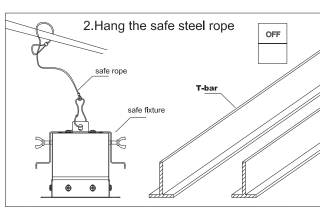
7. Turn on the light.

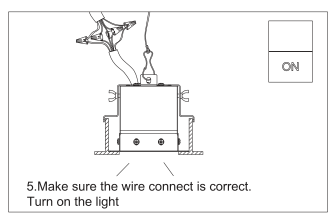


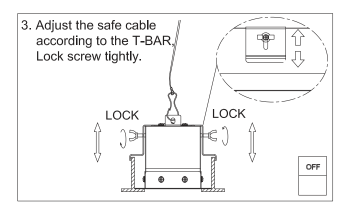
T-Bar Recessed Installation













Dry Ceiling Recessed Installation

