

PRO PREMIUM RETROFIT KIT

"BUILD A BAR" WITH 24V DOUBLE-SIDED LED MODULES

PRO Premium Retrofit Kit "Build A Bar"

The revolutionary PRO Premium Retrofit Kit lets you quickly and easily build your own light bars in the field. Attach 24V PRO Premium 4 XO modules to our special I-Beam design and cut your light bars to fit on the fly! Up to 8 ft. per bar! Simple clips let you lock each doublesided module in place. PRO Premium XO modules feature integrated circuits that maintain constant current, so there is no lumen drop across any string of modules. Spaced at 14.76 in. (375 mm) to let you place each clip up to 1 ft (305 mm) apart, these super high output 6500K modules are rated IP68 for use in damp and wet locations. Special order other CCTs. Modules feature a 9-year warranty.

Features:

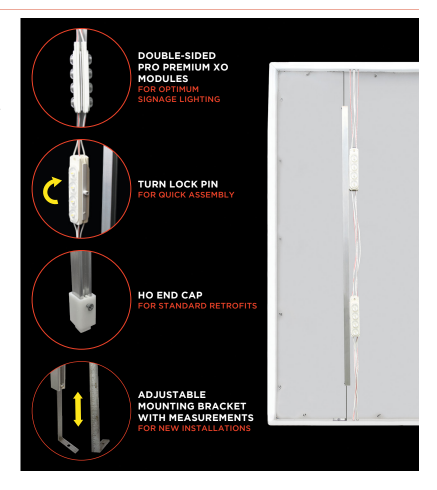
- Build a bar with double-sided PRO Premium XO 24V LED modules
- Easy installation with Adjustable Mounting Brackets
- HO End Caps available for retrofit
- 24V 30W, 60W, 100W or 300W Power Supply
- The "8-ft bar" is actually 93.1 in. (2364.7 mm) so that with two HO End Caps a full bar is 93.8 in., which fits the F96T12 standard size. Use Adjustable Mounting Brackets to reach full length of 8 ft.







RoHS IP68



ORDERING GUIDE

Image	Description	Part No.	Ordering Unit	Contains	Suggested Ordering Q to Make 24 8-foot bars
	6500K Double-sided PRO Premium XO Module	LS-RTRKIT-PRO4-XO-65K-375	Bag	21 module assemblies	8 bags
V	Retrofit Bar	LS-RTRKIT-096-BAR	Вох	24 8-foot bars	1 box
	Adjustable Mounting Bracket	LS-RTRKIT-MNT	Bag	6 brackets	8 bags
2	HO End Cap	LS-RTRKIT-CAP	Bag	6 end caps	8 bags
	Coupler	LS-RTRKIT-COUP	Bag	3 couplers	8 bags
in in it	24V 100W Power Supply	PS24-100W-GN Article No.: 28000513A	Driver	1 driver	8 drivers
Additional Drivers Available					
- Tank	24V 30W Power Supply	PS24-30W-GN Article No.: 28000516A	Driver	1 driver	
- on the last	24V 60W Power Supply	PS24-60W-GN Article No.: 28000512A	Driver	1 driver	
	24V 300W Power Supply	PS24-300W-GN Article No.: 28000514A	Driver	1 driver	 REV.29MAR

PRO PREMIUM RETROFIT KIT

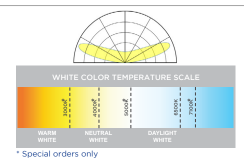
"BUILD A BAR" WITH 24V DOUBLE-SIDED LED MODULES

PRODUCT RATINGS

LUMINOUS INTENSITY DISTRIBUTION

Luminous Efficacy	142.8 lm/W @ 6500K		
Wattage per Module	4.2 W Nominal		
Input Voltage	24 V DC		
Input Current	0.174 A/ module		
Ingress Protection	IP68		
Operating Temperature	-40° - +140° F (-40° - +60° C)		
L70 Lifetime @ 60° C	70,000 hours		
Warranty	9 Year Limited Warranty		

Beam Angle	155°
Module Spacing (in.)	14.76 in.
Module Spacing (mm)	375 mm
# of Modules Per Foot	1
# of Modules Per Meter	3.28
Lumens Per Module	600
Lumens Per Ft @ 12 in.	600
Lumens Per Meter @ 305 mm	1968



POWER SUPPLY LOADING

REMOTE MOUNTING DISTANCE

Double-sided PRO Premium XO Module				
Power Supply	Max. # of Modules Per String	Total # of Modules		
30W	5	6		
60W	12	13		
100W	17	22		
300W*3	17	22*3		

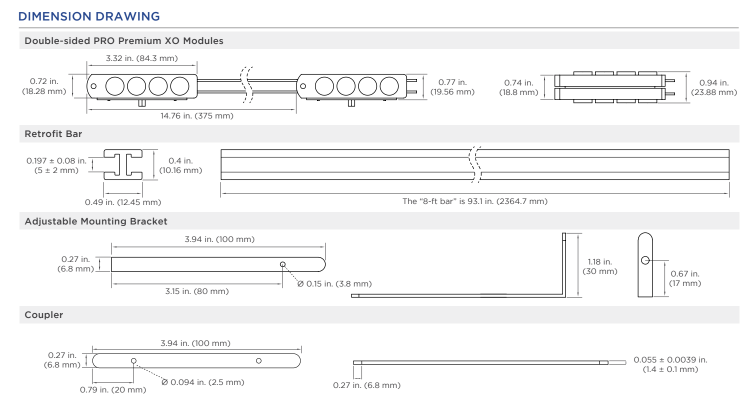
Notes:

- Loading calculated at 25°C.
- 2. For maximum loading to be reached, a center connection to the LEDs is recommended to minimize voltage drop.
- minimize voltage drop.
 3. All values include an 8% buffer from maximum load.
- 4. Single String Max Modules values can be used with the remote mounting to power supply table.

Power Supply	18AWG (ft/m)	16AWG (ft/m)	14AWG (ft/m)	12AWG (ft/m)
30W	120/36.6			
60W	20/6.1	25/7.6	35/10.6	40/12.1
100W	20/6.1	25/7.6	35/10.6	40/12.1
300W	20/6.1	25/7.6	35/10.6	40/12.1

Notes:

- Power supply always has 8% buffer
- These values are good for use with Power Supply Loading Table Single String Max Module values



(17.8 mm)

0.62 in. (15.8 mm)

HO End Cap

1.18 in. (30 mm)

INSTALLATION

PRO PREMIUM RETROFIT KIT

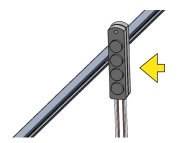
"BUILD A BAR" WITH 24V DOUBLE-SIDED LED MODULES

NOTE: You can either install the Retrofit Bar and then add the modules (between steps 1 and 2) OR you can attach the modules and then install the Retrofit Bar (between steps 6 and 7).

1. Measure Retrofit bar to determine desired length, number of modules and placement. Cut Retrofit bar to fit.*



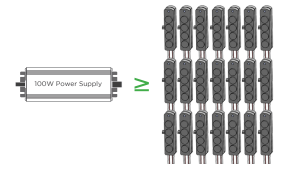
3. Push Turn Lock pin fully into Retrofit bar.



5. Move to the next module in the string and repeat.



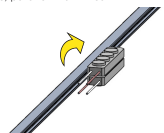
7. Attach to power supply. For best results, be sure to balance load to the power supply. Please reference Power Supply Loading table on page 2.



2. Align Turn Lock pin with module perpendicular to I-Beam



4. Rotate module clockwise until Turn Lock pin locks into place, parallel with I-Beam.



6. Cut wires to fit. Cap end wires.



* When using Mounting Bracket, cut Retrofit bar to rough size of opening and adjust with Mounting Bracket. When using clear end caps to fit in existing brackets, cut Retrofit bar to these lengths to match 11 standard fluorescent lengths.

Standar	d fluorescent lengths	Suggested # of modules per bar	Cut Retrofit bars to (then add end caps)
F18T12	15.8 in. / 401 mm	2 modules	15.1 in./383.5 mm
F24T12	21.8 in. / 554 mm	2 modules	21.1 in./535.9 mm
F30T12	27.8 in. / 706 mm	2 modules	27.1 in./688.3 mm
F36T12	33.8 in. / 858.5 mm	3 modules	33.1 in./840.7 mm
F42T12	39.8 in. / 1011 mm	4 modules	39.1 in./993.1 mm
F48T12	45.8 in. / 1163 mm	4 modules	45.1 in./1145.5 mm
F60T12	57.8 in. / 1468 mm	5 modules	57.1 in./1450.3 mm
F64T12	61.8 in. / 1570 mm	5 modules	61.1 in./1551.9 mm
F72T12	69.8 in. / 1773 mm	5 modules	69.1 in./1755.1 mm
F84T12	81.8 in. / 2078 mm	6 modules	81.1 in./2059.9 mm
F96T12	93.8 in. / 2383 mm	7 modules	*93.1 in./2364.7 mm
F108T12	105.8 in. / 2687 mm	8 modules	**105.1 in./2669.5 mm
F117T12	114.8 in. / 2916 mm	9 modules	**114.1 in./2898.1 mm
F120T12	117.8 in. / 2992 mm	9 modules	**117.1 in./2974.3 mm

^{*} full bar/no cut needed

^{** 2} pieces with coupler