

Strip Lighting

PFX-5302-ST-8F

Shipping Costs a Problem?

Not Anymore! This fixture ships in a 4' Box to eliminate damage concerns and can ship on a normal pallet to save Shipping.



E info@paraflex.com

PARAFLEX Fast Flexible Focused Lighting

Strip Lighting

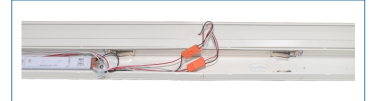
PFX-5302-ST-8F

Product Description: Keyholes slots for surface mounting Diffuse lens for wide coverage Optional externally mounted occupancy sensor Dimmable LED driver with wattage and CCT tunable *(Exclusive for 8ft-P)



Step 1: Use the metal latch plate provided to connect both strip lights together

Step 2: Lock 4 metal latches to secure the connection



Step 3: Connect the wires to create a virtually seamless design



Step 4: Metal latches provide an easy way to make a secure and strong assembly between the 4ft sections









PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.







PFX-5302-ST-8F

Product Description:

With its slim design, this new linear strip light seamlessly blends flat high quality housing and precision optics to produce a sleek, subtle aesthetic that meets most office ceiling application needs. It is ideal for office spaces, supermarkets, meeting rooms, and workshops.

Features:

LISTING

▶UL and CUL listed

HOUSING

► Housing made of high quality steel with high reflectance paint, providing high lumen output.

AMBIENT TEMPERATURE

▶ Suitable for use in -40°C to +40°C

EFFICACY

▶Up to 130 lumens per watt (see individual wattage data)

CCT AND CRI

▶3000K, 4000K and 5000K CCT available, 80CRI

LENS

► Precision and high reflectance lens producing superior uniformity

ELECTRICAL

- ► Voltage: 120-277V standard, Class 2 constant current Drivers with 90% power factor, <20% THD. Driver efficiency (>90% standard);50/60Hz;
- ▶2KV-4KV Surge.
- ▶ Dimming 0-10V driver Standard.
- ▶ Occupancy sensor (PIR) optional.

FINISHES

▶ Polyester powder white finish, Multi-stage process produces 3mil thickness for superior corrosion and maximum environmental durability.

Performance Data

Model NO.	System Watts	Lumens	Efficacy	Linkable				
PFX-5302-ST-8F-65P	33/50/69W	8624 lm	126 lm/W	8ft connect up				
*Lumen and efficacy are based on highest wattage 5000K								

Specification:

Example: PFX-5302-ST-8F-65P

Model No.	System Watts	Input Voltage	CRI	Color Temp	Finish	Option
PFX-5302-ST-8F-65P	33W	UNV= 120-277VAC	8=80+	30 =3000 K	WH =White	BLANK = No Sensor
	50W			40 = 4000 K		OS =Occupancy Sensor
	69W			50 =5000 K		EM = Emergency Driver









PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

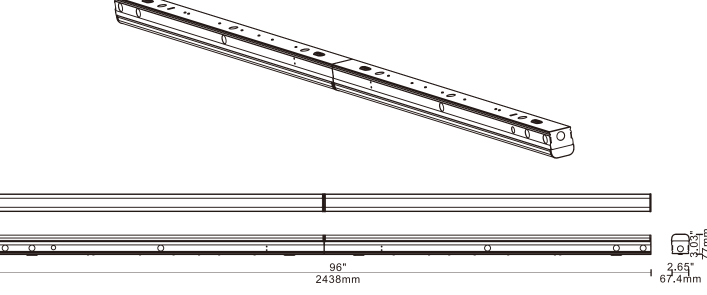


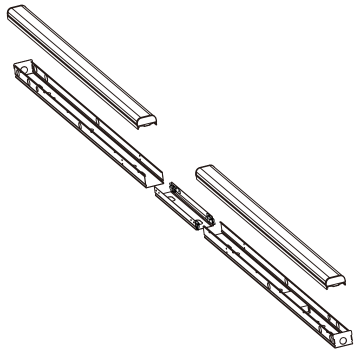




PFX-5302-ST-8F

Dimension:





PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the particular than the particular particul

uracy of any information printed and stored or in any way interpreted or used.

W www.paraflex.com

E info@paraflex.com