LED FRAME LIGHT















SPECIFICATIONS								
Model No.		HY-PF-2x2P-3W3CCT	HY-PF-2X4P-3W3CCT					
Wattage	20W/30W/40W	20W/30W/40W	30W/40W/50W					
Size	1x4	2x2	2x4					
Lumens	5200 I M	5200 LM	6500 I M					
Rated Input Voltage(V)	120-277 VAC							
Light Source	SMD							
CCT	CCT Selectable: 3000K/4000K/5000K							
Body	White							
Beam Angle (°)	120°							
Dimming	0-10V Dimmable							
Lumen Efficiency	130 Lm/W							
Color Rendering Index	Ra>80							
Power Factor	0.95							
Working Temperature	-4 ° F ~+105 °F / -15°C ~40°C							
Storage Temperature	-4 ° F ~+105° F / -15 ° C ~ +40 ° C							
Environment Location	IP 40 – Indoor Only							
Lifespan	Lumen Maintenance over 70% @ 50,000+ Hours							
Warranty	5 Years Limited							
Certificate	ETL							
Package Info	49.8"X2.36"X14.2"	25.8"X2.36"X26"	49.82"X2.36"X26"					
PC/ Master Pack	2	2	2					
Weight	6.5 lbs	5.7 lbs	8.4 lbs					

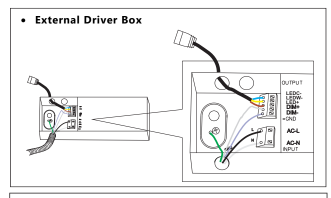


Application: Ideal for office, school, conference room, hospital, and more commercial spaces

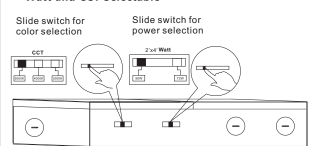
Product Description

LED Frame light cast the right light in any commercial setting. The slim profile fixtures are available in 1' x 4', 2' x 2' or 2' x 4' sizes and can save up to 50% of energy usage compared to traditional fluorescent fixtures. Standard 0-10V dimming capability allows greater energy-savings.

Feature



• Watt and CCT Selectable



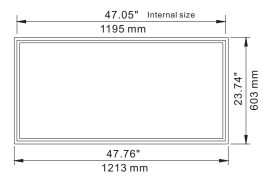
For the product with Slide Switch of CCT or power selection, please select the CCT or power needed before installation. (Ignore these steps if without the function)

ORDERING CODE DEFINITION

	EXAMPLE: HY-PE-2X4P-3W3CCT						
	Company Code	Product	Size	Power:	сст		
			1x4P	3W: 2CCT Soloctable	3CCT Selectable:		
	HY	PE: LED Frame Light	2x2P	20W/30W/40W Selectable			
		2x4P	3W: 30W/40W/50W Selectable	3000K/4000K/5000K			

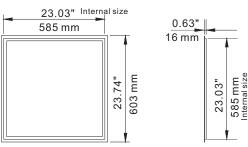
PRODUCT DIMENSION

2x4 Front View

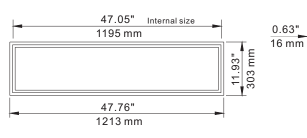


2x2 Front View

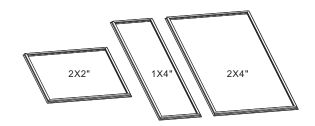




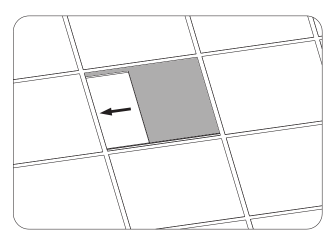
1x4 Front View



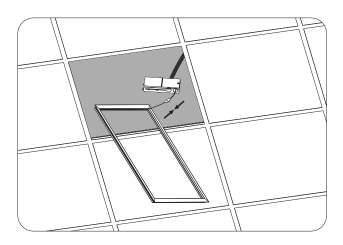
Side View



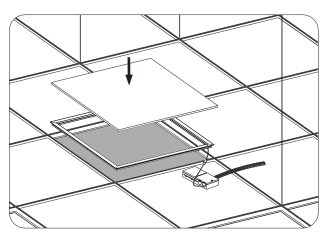
INSTALLATION GUIDE



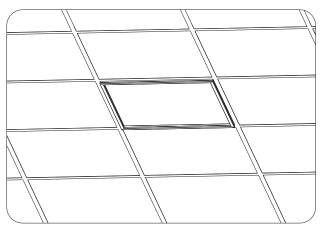
 $\textcircled{1} \quad \text{Remove the ceiling plaster slab}. \\$



② Feed the main AC wire in driver terminal block respectively, connect the LED Frame light and driver. (see operation guide)



③ Fix the LED Frame light into lightgage steel joist, cover the ceiling plaster slab.



4 $\ \$ Make sure the LED Frame light is firmly fixed, turn on the power.