

Project Name:		
Date:	Note:	

# **LED LINEAR STRIP**























# FEATURE

- Available in 4FT&8FT
- For single or continuous run row mounting
- Linkable: with wire harness connection kit included for connecting power between fi xtures
- Surface or suspension mount option

### OPTION

- Emergency Back-up
- Motion Sensor (On/Off or Bi-Level)

SPECIFICATIONS					
Model No	HY-4FT-LS100-XXW-XXK	HY-8FT-LS100-XXW-XXK			
Power	32W/40W	40W/64W			
Input Voltage	AC 110-277V				
Luminous Flux	32W: 4160 LM	40W: 5200 LM			
Luminous riux	40W: 5200 LM	64W: 8320 LM			
Efficacy	130 LM/W				
Power Factor	>0.9				
CCT	3000K/4000K/5000K				
CRI	>80				
Working Life	>50,000 hours				
Working Temperature	-10°F to 105°F				
Protection Level	Dry/Damp Location				
DLC Family Code	32W: EAEFTU	40W: DDDLHZ			
	40W: DDDLID	64W: QQQUJZ			
Qty/Pack	4				
Package Size	49.5"x7.5"x7.7" 98.8"x7.5"x7.7"				
Package Weight	23.9 LB	23.9 LB 41.5 LB			

ACCESSORIES					
Image	Description				
	Suspension Mount Kit (Included)				
	Alignment Bracket (Optional)				

## **ORDERING CODE DEFINITION**

EXAMPLE: HY-8FT-LS100-64W-5000K						
Company Code	Length	Product	Wattage	сст		
HY	4FT	- LS100: Linear Strip	32W: 32W or 40W: 40W	CCT 3000K Turnelle 4000K		
	8FT		40W: 40W or 64W: 64W	Tunable 4000K 5000K		

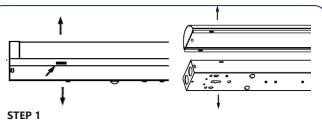
#### **PRODUCT DIMENSIONS**

# 

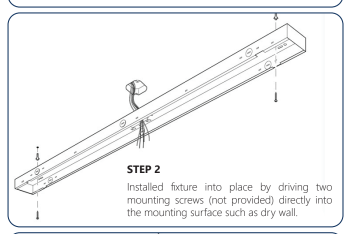


#### **INSTALLATION INSTRUCTION**

#### SURFACE MOUNT INSTALLATION



Disconnect the lens/light apart from the base housing part by slightly pressing the locking clip on the side of the fixture. Make sure the security cable is connected so the light part will be swing safely.

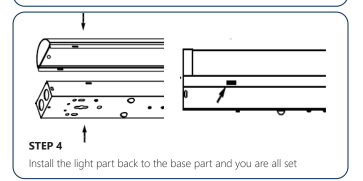


# **STEP 3**Once the base housing part

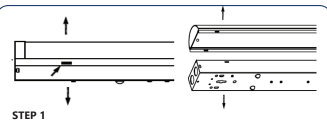
is installed to the ceiling surface, connect the wiring to the LED driver as below:

- Black = AC Line
- White = AC Neutral
- Green/Yellow = Ground
- Purple = Dimming (+)
- Gray = Dimming (-)

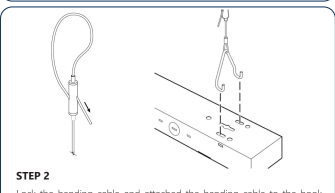
Once the wiring is completed. Make sure the lens/light part and base housing part is connected together using wire connector plug as figure 4



#### SUSPENDED MOUNT INSTALLATION



Disconnect the lens/light apart from the base housing part by slightly pressing the locking clip on the side of the fixture. Make sure the security cable is connected so the light part will be swing safely.



Lock the handing cable and attached the handing cable to the hook. Install the hooks to the back of the fixture by inserting into the two slots.

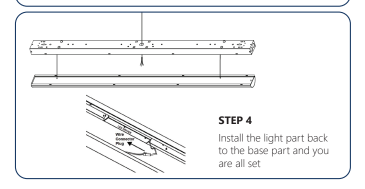


Once the base housing part is installed to the ceiling surface, connect the wiring to the LED driver as below:



- White = AC Neutral
- Green/Yellow = Ground
- Purple = Dimming (+)
- Gray = Dimming (-)

Once the wiring is completed. Make sure the lens/light part and base housing part is connected together using wire connector plug.



#### **CONNECTION INSTALLATION**

1. Remove the knock out on the end of the fixtures. Use a separate wire to connect the AC wire terminal together and repeat the connection for the natural wire terminal. Connect the two dimmer wire as figure 1 if dimming function is needed. (max of 4pcs for 4FT & 3 pcs 8FT can be linked)

