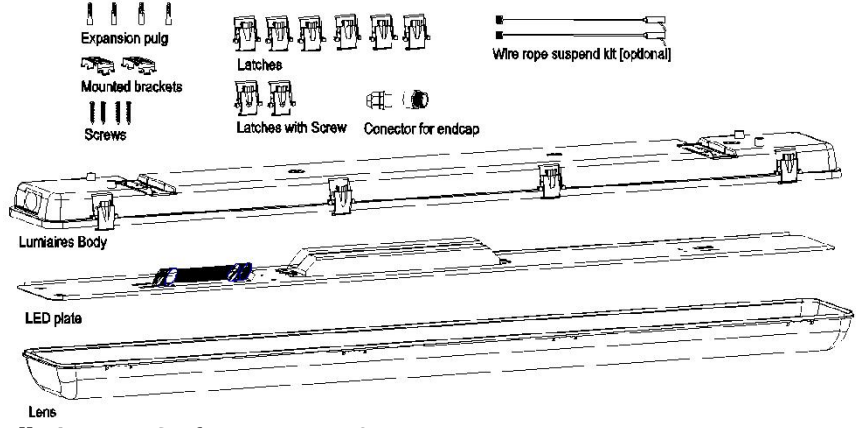


LED Vapor Tight / Linear Fixture Luminaries

! Warning:

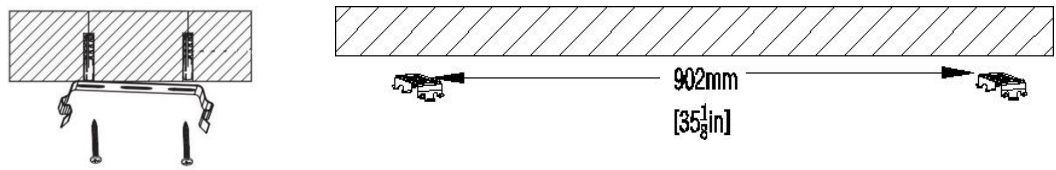
- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure
- Make sure all install firmly.
- After installation cannot open the luminaries for cleaning and maintain.
- Use only UL approved wire for input/output connections. Minimum size 18AWG

Components Included:

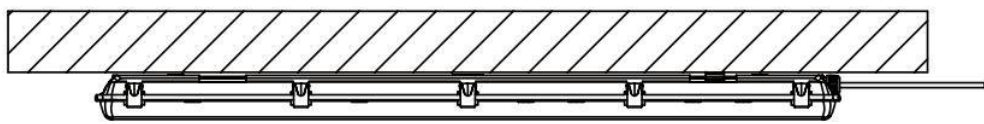


Installation A: Surface Mounting Option

1. Mounted the Mounted brackets to the ceiling.

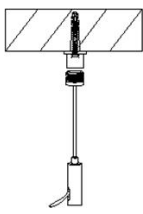


2. Secure the fixture to the mounted bracket.

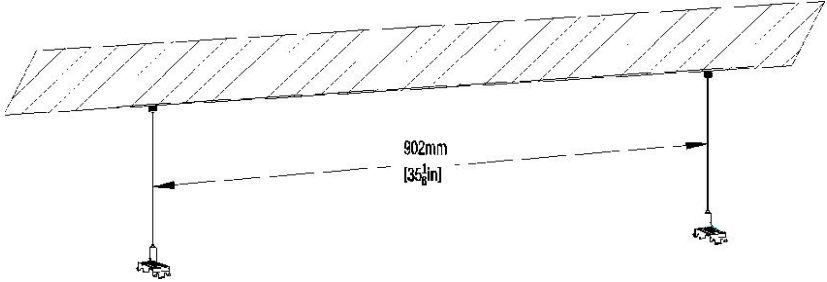


Installation B: Suspended Mounting Option

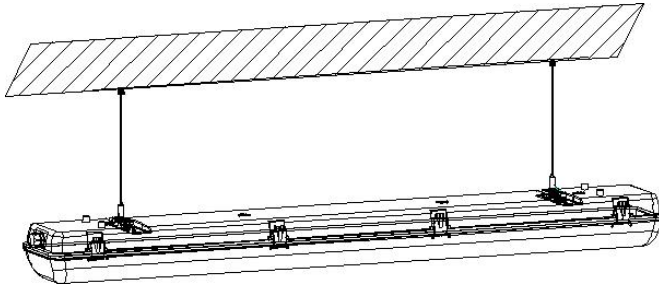
1. Mounted the wire rope suspend kit to the ceiling.



2. mounted the mounted bracket to the rope suspend kit by screw.

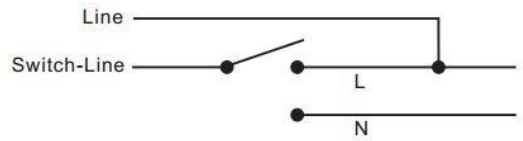
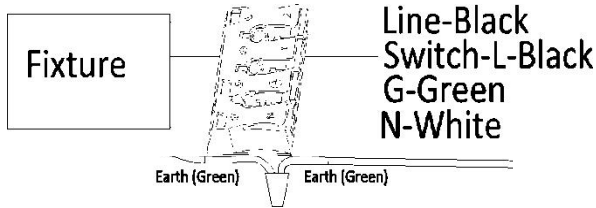


3. Secure the fixture to the mounted bracket.



Wiring:

1. Wire for standard fixture and fixture with sensor.

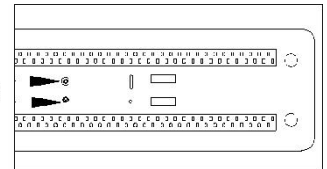


2. Wire for fixture with emergency.

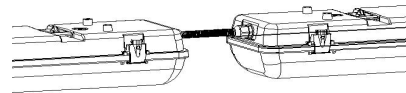
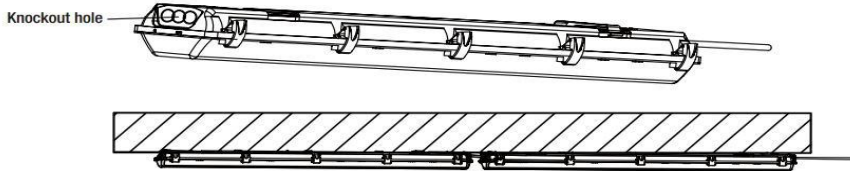
Test Button: When push the test button for checking The emergency fixture work well .

Charge lamp: When the lamp is turn on ,the emergency Battery is charging.

Test Button
Charge lamp



Continuous installation (Connect 10 units max):



SENSOR (OPTION)

Scene setting details :

Button	Name	Description
	Transmit	Uploads the settings
	Detection Area	25%/50%/75%/100%
	Hold time	The timeout from 100% to dim 5S/30s/1min/5min/10min/15min/20min
	Daylight Threshold	5Lux/15Lux/30Lux/50Lux/100Lux/150Lux/ Disable
	Stand-by period	The timeout from dim to off 0S/1min/3min/5min/10min/20min/30min/+
	Stand-by DIM level	10%/20%/30%40%
	Auto mode	1. Movement Motion detect 3-6m 2. Presence detect 3-6m 3. Presence detect with daylight harvesting 3-6m 4. High mounting: 6-15m 5. High mounting with daylight harvesting : 6-15m
	ON-OFF	Permanent ON/OFF
	Reset	Button for default settings
	Ambient Threshold	Pressing this button, will disable the daylight harvesting function, which is offset if the current threshold is not suitable
	Dim+ / Dim -	Adjust the target light level according to the ambient light
	1/2/3/4	4 optional quick settings