WARNING

- To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.
- Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.
- Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.
- For the installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

A WARNING

- Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.
- Turn off the power when you perform any maintenance.
- Verify that supply voltage is correct by comparing it with the luminaire label information.
- All wiring connections should be capped with UL approved wire connectors.

A CAUTION

- Avoid direct eye exposure to the light source while it is on.
- Account for small parts and destroy packing material, as these may be hazardous to children.
- Risk of burn. Disconnect power and allow fixture to cool before handing fixture.

NOTICE: Green ground screw provided in proper location. Do not relocate.

NOTICE: Minimum 90° supply conductors.

NOTICE: Specifications and dimensions subject to change without notice.

NOTICE: Suitable for wet location.

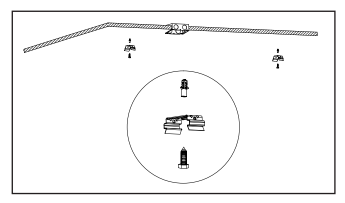


INSTRUCTIONS:

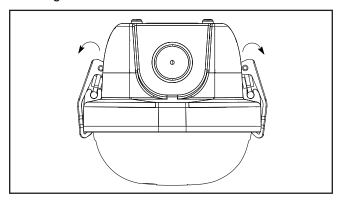
Always turn off the power supply from main circuit breaker first!

A:Surface Mounting

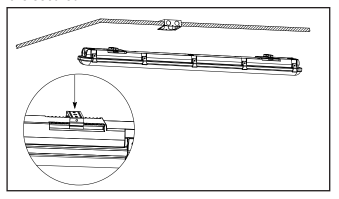
 Locate drill holes for mounting brackets. Use hardware found in hardware kit. Mount bracket to surface.



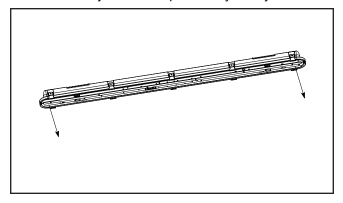
3.Release latches by pulling top of latch away from housing. Set the lens aside.



Secure mounting clips to housing recesses by firmly pressing them into place until both sides of the clip are secured.

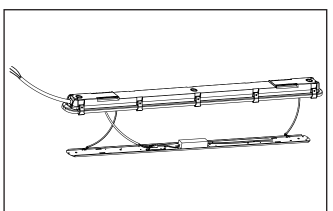


4.Without touching LED boards, detach LED tray from fixture. The tray will be suspended by safety cables.



5. Assemble the PG13.5 waterproof cable connector and position it in the appropriate end of the fixture housing.

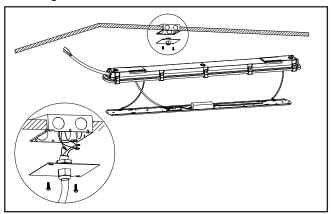
Bring an (owner-supplied) 6-10 millimeter diameter electrical cable through the PG13.5 waterproof cable connection.



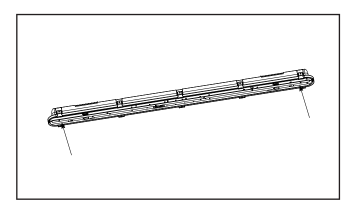
Include 0-10V dimming conductors in the cable if 0-10V dimming is desired. Make appropriate electrical connections with the driver.



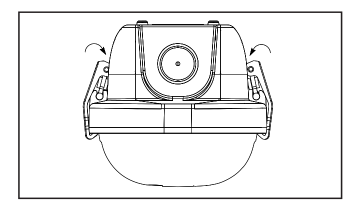
 Follow general wiring Diagram on Figure for reference.
 Make sure the power supply is disconnected before installing.



7.Reattach LED tray to fixture by reversing step 4.



8. Secure lens to housing with lens latches.



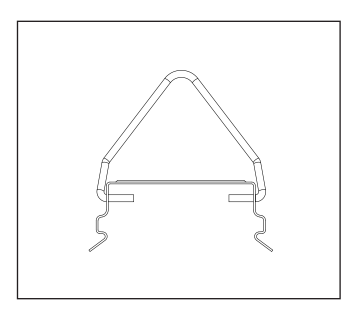
Note:

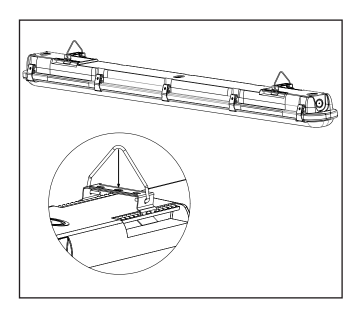
- Connect the (owner-supplied) 6-10 millimeter diameter flexible electrical cable (SJTW 18AWG) to the outlet box, and cover the outlet box with the UL listed canopy. Be sure to provide a strain relief means at the canopy side.
- · Ensure that the gap is sealed by glue.
- · Be sure to provide with a wet location rated strain relief means.



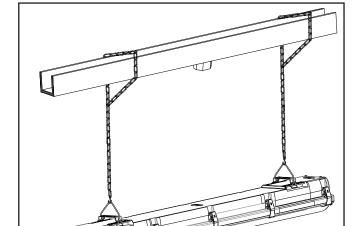
B:Chain Suspended Mounting

- 1.Attach V-bracket to each mounting clip by spreading the ends of the V-bracket apart and then inserting the legs into the holes in the side of the mounting clips.
- Secure mounting clips to housing recesses by firmly pressing them into place until both sides of the clip are secured.

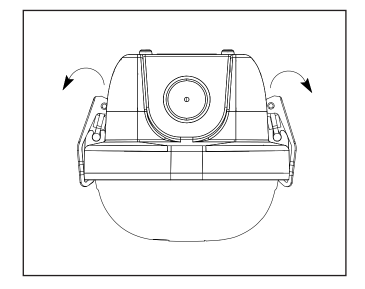




3. Hang fixture from customer supplied chain using V-brackets.

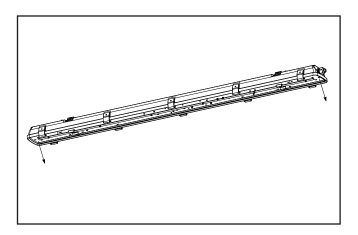


4.Release latches by pulling top of latch away from housing. Set the lens aside.

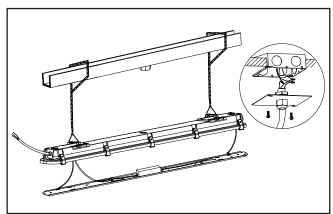




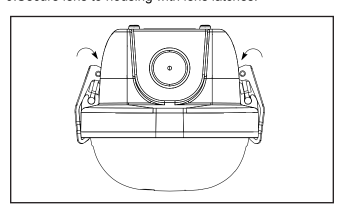
5. Without touching LED boards, detach LED tray from fixture. The tray will be suspended by safety cables.



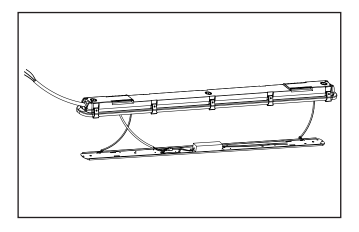
7.Follow general wiring Diagram on Figure for reference. Make sure the power supply is disconnected before installing.



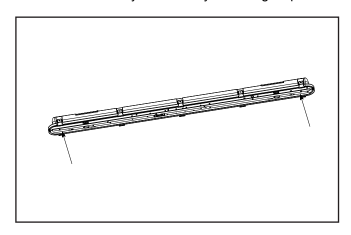
9. Secure lens to housing with lens latches.



6.Assemble the PG13.5 waterproof cable connector and position it in the appropriate end of the fixture housing. Bring an (owner-supplied) 6-10 millimeter diameter electrical cable through the PG13.5 waterproof cable connection. Include 0-10V dimming conductors in the cable if 0-10V dimming is desired. Make appropriate electrical connections with the driver.



8. Reattach LED tray to fixture by reversing step 5.



Note:

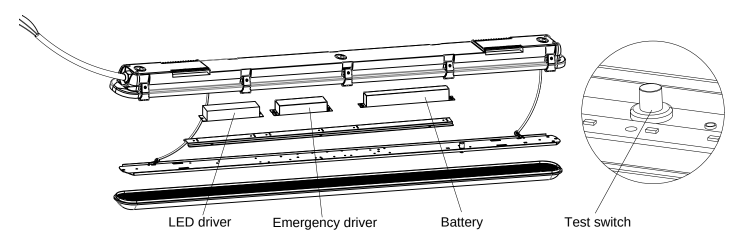
- · Connect the (owner-supplied) 6-10 millimeter diameter flexible electrical cable (SJTW 18AWG) to the outlet box , and cover the outlet box with the UL listed canopy. Be sure to provide a strain relief means at the canopy side.
- · Ensure that the gap is sealed by glue.
- Be sure to provide with a wet location rated strain relief means.



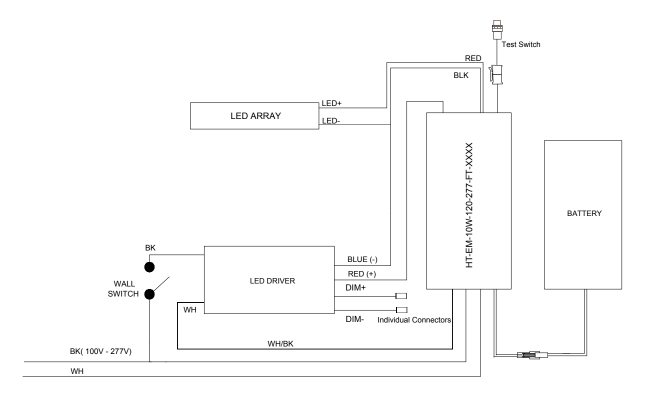
Emergency Driver and Battery

■ Emergency Battery Back-up, EM Model: HT-EM-10W-120-277-FT-XXXX

Notice: Always turn off the power supply from main circuit breaker first!



General Wiring Diagram(Fixed CCT)





TEST SWITCH INDICATOR STATUS:

LED Indicators Status	EM Driver Status/Mode
Solid Green	System OK/AC OK
Red indicator flashing, 4S ON, 1S OFF	Low battery voltage, Self-Diagnostic failed
Green indicator, 1S ON, 1S OFF	Self-Diagnostic mode
The indicators light OFF	Power grid turn off,Emergency mode
Alternate brightness of red and green,1S RED,1S GREEN	• Load Open
Red indicator flashing, 1S ON, 1S OFF	Load short, Self-Diagnostic mode
Alternate brightness of red and green,4S RED,1S GREEN	Self-Diagnostic and the output current exceeds 25% of the rated value

Self-Diagnostic mode

- · 1.Each month auto self diagnaostic
- 2.Each Year auto self diagnaostic 90 mintues

Self-Diagnostic Mode Enable and Disable operation method

Dip Switch enable position and Learned LED load will enable Self-Diagnostic function. "ENABLE" is the default setting. Move Dip Switch to "DISABLE" if Self-Diagnostic functionality is not desired.



Recharge time

-12hours

Operation time

-90 minutes with 1000-1500 lumens output

The fixture can be switched off by connected wall switch. When emergency conditions (main power off), use wall switch to turn on the fixture which will be running in emergency mode.



PLEASE READ CAREFULLY AND FOLLOW ALL INSTRUCTIONS FOR YOUR OWN SAFETY

- •IMPORTANT: An un-switched AC power source of 100VAC to 277VAC is required for the black and white leads.
- •IMPORTANT: A switched or un-switched AC power source of 100VAC to 277VAC is acceptable for the black lead only.
- •CAUTION: Do not use outdoors.
- •CAUTION: The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- •CAUTION: Make sure all electrical connections conform to the National Electrical Code and all applicable local regulations.
- •CAUTION: Do not mount near gas or electric heaters.
- •CAUTION: Do not use this emergency driver with accessory equipment other than recommended by manufacturer; failure to follow this may cause an unsafe condition. Servicing should only be performed by qualified service personnel.
- •CAUTION: Do not use this emergency driver for other than intended use.
- •CAUTION: Battery is rechargeable LiFePo4 type and must be recycled or disposed of properly.
- •CAUTION: Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.

SAVE THESE INSTRUCTIONS

TESTING SYSTEM: The emergency battery requires a minimum charge time of one (1) hour before testing the circuit. A minimum of twelve (12) hours is required for a full charge.

IMPORTANT: In order to maintain proper operation and warranty coverage, the battery must be recharged once per year prior to installation.

RATED EMERGENCY OPERATION: Ninety (90) minutes for the 10W load Max. mounting height: __17.7__ ft (_5.39___ m)" or the equivalent.

Model: HT-EM-10W-120-277-FT-XXXX

Associated Target Luminaire: E484679 (PRECISION LIGHTING & TRANSFORMER, INC.), Model PLT-90354, with LED model

STW8A2PD-XX, made by Seoul

