

LED Flat Panel Instructions Manual For FHSCP-UNV-5WL Emergency LED Driver



SUITABLE FOR MODEL

INSTALLATION

RECESSED MOUNT

1. Please check the fitting bag with components list. 2. Comparing with the specification as follows, judging if the ceiling is meeting the installation requriement for recessed installation.

SPEC	Size/mm	External size of Tchannel/mm	Internal size of Tchannel/mm	N. W. / Kg
1x4	300±1(L)*1210±1(W)	280±1(L)*1190±1(W)	303±1(L)*1213±1(W)	6
2x2	603±1(L)*600±1(W)	580±1(L)*580±1(W)	603±1(L)*603±1(W)	6
2x4	600±1(L)*1210±1(W)	580±1(L)*1190±1(W)	603±1(L)*1213±1(W)	10

! Please confirm the dimensions of the ceiling channel and the lamp is matching.

! Please confirm load-bearing is enough to support the lamp.

6. Place FHSCP-UNV on the top of luminaire with suitable

position(Do not drill any holes in luminaire). Attach flexible

Switch Box

not supplied

conduit to luminaire via the knockouts in LED driver.

*Purchased by customers if need, can consult sales about

3. Take the ceiling panel down. 4. Lift up mounting clips on the sides of the luminaire. work gloves) or use pliers.

7. Install the LED COMBO TEST SWITCH(LCTS) as

Please do not drill any holes in luminaire and select a

LED Panel

convenient location to install the test switch.

5.51"[140mm

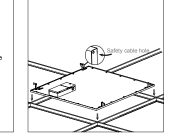
5. Insert luminaire into T-bar ceiling grid. Secure safety You can do it by hand(Do wear cable to connection hole as needed to meet local seismic requirements. Safety cable and method of attachment to the building provided by contractor according to local

building codes.

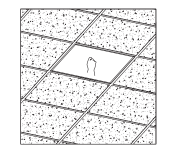
#

206

ω



8. Please check if the flat panel has been fixed in the ceiling channel



OPERATION

the suggested model number.

Normal Mode - AC power is present. The AC LED Driver operates the LED lamp(s) as intended. The LCTS will be illuminated indicating that the FHSCP-UNV is in the standby charging mode. Emergency Mode - AC power fails. The FHSCP-UNV senses the AC power failure and automatically switches to Emergency Mode. One or multiple LED lamps will be illuminated for a minimum of 90 minutes. When AC power is restored, the FHSCP-UNV switches the system back to the Normal Mode and resumes battery charging.

Test Switch Leads

0.39"[10mm]

below figure

TESTING AND MAINENANCE

Pressing the LCTS simulates an AC power failure and forces the system into the Emergency Mode. Only the emergency LED lamp (s) will be illuminated. Testing may also be performed by opening circuit breaker powering the system. Initial Testing - Allow the unit to charge for approximately 1 hour, then press the LCTS to conduct a short test. Allow a 24 hour charge before conducting a $1\frac{1}{2}$ hour test.

Monthly - Insure that the LCTS is illuminated. Conduct a 30 second test by depressing the LCTS **Annually** - Insure that the LCTS is illuminated. Conduct a 1¹/₂ hour test by opening circuit breaker controlling the FHSCP-UNV unit(s) to be tested.

"Written records of testing shall be kept on file for inspection by the authority having jurisdiction."

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed, including the followina:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS:

- egress requirements as outlined on page 3 of these instructions. 02) Installation should be performed by gualified personnel only. 03) Install in accordance with the National Electric Code and applicable local codes. 04) The FHSCP-UNV requires an unswitched AC power source of 120 to 277 volts, 50/60 HZ. 05) The FHSCP-UNV is suitable for use in dry and damp location where ambient temperature is 0 to 50C. 06) The FHSCP-UNV should be mounted in locations and at heights where it will not readily be subjected to tampering by
- unauthorized personnel
- and will provide 90 minutes of emergency operation.
- AC power is applied to the luminaire.
- 09) The FHSCP-UNV has more than one power source. To reduce the risk of electrical shock, remove the normal AC power source(s) to the luminaire and disconnect the FHSCP-UNV converter connector before servicing.
- 10) The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition and will void warranty.
- 11) Do not use this equipment for other than intended use. 12) Do not mount near gas or electric heaters.
- 13) Servicing of this equipment should be performed by qualified personnel only.
- 15) The FHSCP-UNV contains a non-replaceable NiCd battery that must be recycled properly.

SAVE THESE IMPORTANT SAFETY INSTRUCTIONS

The installation and use of this product must comply with all national, federal, state, municipal, or local codes that apply. Please read this manual thoroughly before installing or operating FHSCP-UNV Emergency LED Drivers.

WIRE CONNECTION

Perform all wiring with exception of the Violet and Brownwires. Note: wiring must be performed in accordance with the National Electric Code and applicable local codes.

Consult Customer Service for additional wiring diagrams.

LED Flat Panel Instructions Manual For FHSCP-UNV-5WL Emergency LED Driver

01) The FHSCP-UNV is designed for factory installation and for field installation only if determined to meet the as installed

07) The FHSCP-UNV is suitable for use only with LED lamps having an operating voltage of 20Vdc minimum, 50Vdc maximum

08) To reduce the risk of electrical shock, do not connect FHSCP-UNV converter connector until installation is complete and

14) The FHSCP-UNV is a sealed unit. Components are not replaceable. Replace entire unit when necessary.

