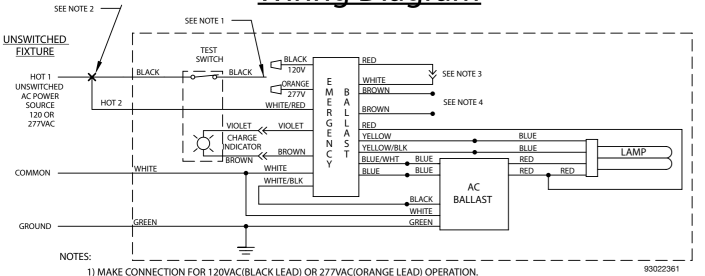
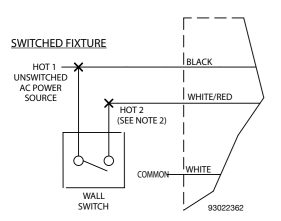
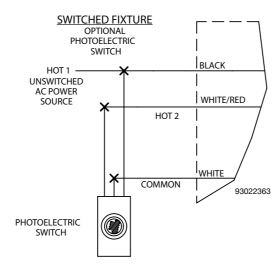
Wiring Diagram



- 2) DETERMINE IF YOU WILL HAVE A SWITCHED OR UNSWITCHED FIXTURE. REF. 'HOT 2' CONNECTION
- 3) RED & WHITE INVERTER CONNECTION TO BE COMPLETED ONLY AFTER INSTALLATION
- OF FIXTURE & WHEN AC POWER IS AVAILABLE.
- 5) X CONTRACTOR WIRING CONNECTIONS





Normal Operation: With AC voltage applied, integral test switch/charge indicator (ITS) should be illuminated red. Push test button to test unit. The unit fluorescent lamp will transfer from normal to emergency operation. Release test button, fluorescent lamp will return to normal operation.

Fluorescent lamp transfer to and from emergency mode may take several seconds.

Note: Nicad batteries are often shipped discharged — this is normal. Allow 24 hour charge before testing unit.

Troubleshooting:

Fluorescent lamp does not come on —

- 1) Check all connections
- 2) Check wiring connection for 120 or 277VAC operation see note 1
- 3) Ensure proper 'Hot 1' and 'Hot 2' connections see note 2

Unit will not transfer to emergency mode —

- 1) Ensure red and white wire inverter connection is made see note 3
- 2) Batteries not charged. Allow 24 hour charge before testing.





RECYCLING INFORMATION

All aluminum components are recyclable. All cartons contain recycled materials. Please recycle.

Units contain rechargeable batteries which must be recycled or disposed of



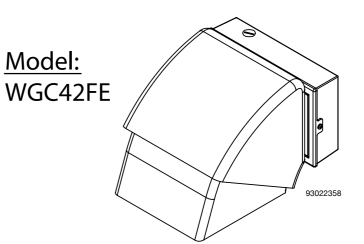


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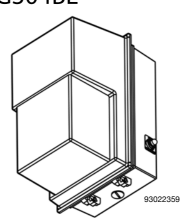




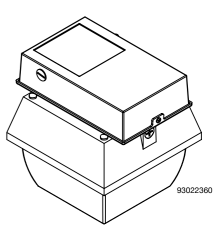
Outdoor Emergency Lighting Units Installation Instructions



Model: NRG304BE



Model:



IMPORTANT SAFEGUARDS

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

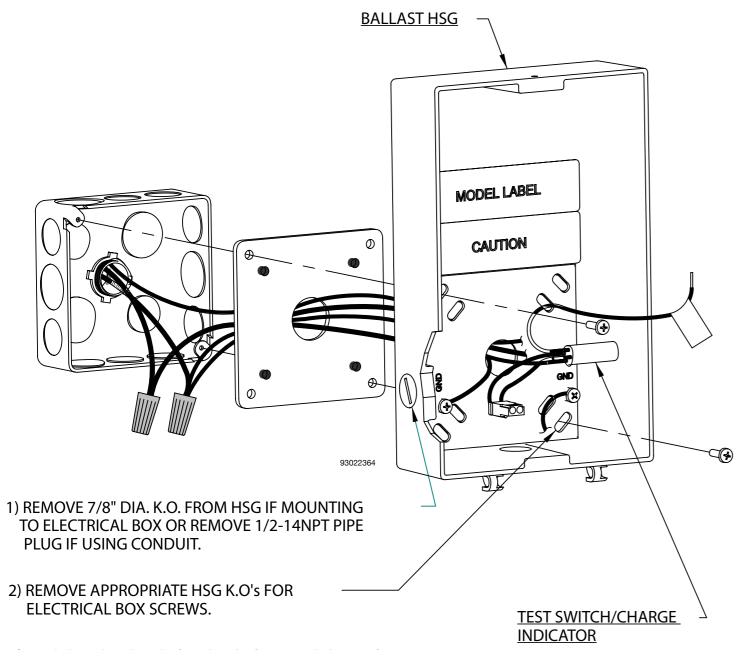
READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. Do not let power supply cords touch hot surfaces.
- 2. Do not mount near gas or electric heaters.
- 3. Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- 4. The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- 5. Do not use this equipment for other than its intended use.
- 6. Service of this equipment should be performed by qualified personnel.

SAVE THESE INSTRUCTIONS

WARNING — This product contains chemicals known to the State of California to cause cancer, birth defects and/or other reproductive harm. Thoroughly wash hands after installing, handling, cleaning, or otherwise touching this product.

<u>Installation</u> <u>Instructions</u>



3) FEED BUILDING WIRES THRU GASKET AND BALLAST HSG & SECURE HSG USING SCREWS SUPPLIED WITH ELECTRICAL BOX.

4) SEE WIRING DIAGRAM FOR REQUIRED CONNECTIONS.

