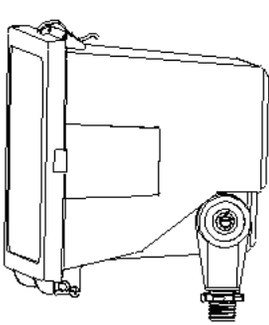


INSTALLATION INSTRUCTIONS

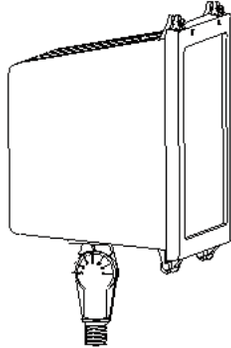
E-HC1, E-HC2 and E-HP2 SERIES

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E-HC1 SERIES



E-HC2 SERIES
E-HP2 SERIES

CAUTIONS

IMPORTANT SAFEGUARDS

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

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. This fixture is for outdoor use and should not be used in areas with limited ventilation or high ambient temperatures. Fixture should not be recessed.
2. Make certain power is OFF before starting installation or attempting any maintenance.
3. See fixture label for supply wire temperatures required.

SAVE THESE INSTRUCTIONS

Turn off power supply to avoid the risk of electrical shock. This product must be wired in accordance with the National Electrical Code and applicable local codes and ordinances. Proper grounding is required to ensure personal safety. A qualified electrician should do all work.

MOUNTING

1. Do not wire fixture until fixture is secured onto mounting.
2. This fixture can be mounted to any metal 1/2" NPSM (pipe size) threaded mounting, supplied by others.
3. Route fixture leads through the mounting hole.
4. Thread mounting onto end of fitter on fixture and secure with locknut. Using a sealing compound on threads will ensure a watertight seal.
5. Complete the wiring to the power source and ground (refer to wiring instructions.)

WIRING

1. Determine the supply voltage the fixture will be connected to. (For multi-tap ballasts this will be 120V, 208V, 240V or 277V.)
2. The fixture is factory set to the highest voltage. If another voltage is desired, remove the wire nut from the voltage lead desired and place the wire nut on the voltage lead that will not be used.
3. Connect the desired voltage lead (120V, 208V, 240V or 277V) from the fixture to the voltage supply lead.
4. Connect the lead from the fixture labeled (Com) to the Common supply lead.
5. Connect the supply ground to the fixture ground wire (green or bare copper wire).
6. Insulate all unused leads.

NOTE: All leads are appropriately identified with either labels or have printing on the insulation of the leads.

NOTE: All units are factory set for the highest voltage. Make sure the supply voltage is compatible with the fixture. A Qualified Electrician should do all work.

TO AIM FIXTURE

1. Loosen fitter locking screw.
2. Adjust fixture to desired angle.
3. Retighten locking screw.

LAMP INSTALLATION

1. Make sure fixture and lamp are cool before touching.
2. Open the lens frame by releasing the clip on top rear of housing or by unscrewing the two screws on the top of the lens frame.
3. Remove old lamp and replace with correct lamp. **Lamps are not interchangeable! Make sure you replace with exact type and wattage of original lamp.**
4. Before closing hinged frame, make sure frame gasket is properly seated all around fixture.
5. Close door and tighten screws (or close clip) in original position. Do not over tighten the screws as they only need to be snug to give weather-tight seal.