

USER MANUAL

Self-ballasted fluorescent (electronic energy saving lamp) is a new kind of lighting style that uses trip-phosphor tube with electronic ballast. It is characterized of energy saving, long life and flicker-free, and is widely used for restaurants, hotels, shops, homes lighting.

1. Specifications:

MAE-SP-5WL(D), MAE-SP-7WL(D), MAE-SP-9WL(D)
AC 120V/60Hz

2. Working environment temperature: -18 ~ 40 °C.

3. **Precautions:**

- Use only on 120 volt, 60 hertz;
- Never disassemble or modify the lamp---any changes could void the user's authority to operate this device;
- Not for use in totally enclosed fixture;
- Risk of electric shock---do not use where directly exposed to water;
- This device is not intended for use with emergency exit fixtures or emergency exit lights;
- To prevent burns, do not touch the bulb or cap during operation or immediately after switching off;
- Handle the plastic enclosure when replacement;
- Not for use with dimmers, electronic timer or photocell devices or occupancy sensor.
- ***This product complies with Part 18 of the FCC Rules but may cause interference to televisions, radios,***

wireless remote control or maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30MHz. If interference should occur, move the lamp away from the appliance a distance of three feet or more. Or plug the lamp or the compliance into a different outlet.

- To prevent risk of fire, never install this device in the following fixtures:
 - a. Fixture on dimming circuits.
 - b. Emergency exit lights powered by direct current (DC).

4. COMPLIANCE INFORMATION STATEMENT

Product Name: Energy Saving Lamp

Model No.: MAE-SP-5WL(D), MAE-SP-7WL(D),
MAE-SP-9WL(D)