i (é amatan-a pang

run

夏之之

PAGE 81

Amoilite® Energy Saving Lamp

Introduction

To: mel

- Conserves natural resources by saving 80% less electricity than incandescent bulbs.
- About 10 times lamp life than a standard incandescent built.
- Electricity cost saving base on avg.tife of 6,000 hours (avg.initial lumens) commend to incandescent bulbs(avg.life 750 hours).

Notice For Use

- · Never use with the following fixtures:
 - dimming circuit
 - emergency lighting fixtures
 - electronic timer fixtures
 - direct current fixtures
- Use only at the rated voltage and frequency circuit (50-60Hz). The power voltage fluctuation must be within a ± 10% voltage
- Use indoor only. Never install in a position where water may drop on the lamp or where the atmosphere is humid.
- Not recommended for use at high or low ambient temperature [above 40° C or below 0° C]
- Do not use in fixtures that would euclose lamp .If lamp enclosed, the lamp's life would be shorten .
- Always turn off the switch when replacing or cleaning the lamp. Remove and install by grasping only the plastic portion of the lamp.
- Added weight may cause instability of free-standing portable lamps in which the distance from the bottom of the base to top of the lamp hold dose not exceed 3 times minimum vase width. Use only with portable lamps which are provided with lamp shade.
- This product complies with Part 18 of the FCC Rules but may cause interference to radios a television, whelees telephones, and remote controls, and should not be installed maritime safety communication equipment or other critical navigation or communication equipment operating between 8.45-39MHz. If interference occurs, move product away from the device or plug either into a different outlet, or move the lamp out of the sight with the remote control receiver.