

SHUNDE CORSO ELECTRONICS CO., LTD.
ENERGY SAVING LAMP
USER MANUAL

● MAY USE ON A STABLE SOURCE OF VOLTAGE THAT FLUCTUATES IN WIDE RANG-AC
120V 60Hz.

● THIS ENERGY SAVING LAMP MUST USE SUITABLE LAMPBASE.

● WHEN FIX LAMP, PLEASE TAKE THE PLASTIC CASE, DO NOT TAKE THE TUBE.

● THIS ITEM MAY REPLACE INCANDESCENT LAMP TO USE IN
INDOOR,OUTDOOR,RESIDENTIAL AND COMMERCIAL LIGHTING.

● NEVER USE IN THE FOLLOWING CONDITIONS:

1) POWER SUPPLY WITH LOW VOLTAGE DC SUCH AS EMERGENCY LIGHT.

2) DIMMING CIRCUIT FIXTURES.

3) WHERE WATER MAY DROP ON THE LAMP.

4) UNSUITABLE FOR APPLICATION WHEN THE LAMP MUST TURN ON AND OFF
FREQUENTLY.

5) NOT USE IN MOIST SPOT AND AIRTIGHT LAMP FIXTURE.

6) THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXIT FIXTURES OR
EMERGENCY EXIT LIGHTS

● CAUTION: RISK OF ELECTRIC SHOCK-USE IN DRY LOCATIONS ONLY. NOT FOR USE IN
TOTALLY ENCLOSED RECESSED FIXTURES. NOT FOR USE WHERE EXPOSED TO THE
WEATHER.NOT FOR USE WITH DIMMERS.

ISSUED DATE: 2008-2-4

REVISION NO: A

PREPARED BY: Charles Lin

APPROVED BY:

FCC Statement

1. This device complies with Part 18 of the FCC Rules.
2. Information on the following matters shall be provided to the user in the instruction manual:
 - (a) The interference potential of the device or system;
 - (b) Maintenance of the system;
 - (c) Simple measures that can be taken by the user to correct interference;
 - (d) Manufacturers of RF lighting devices must provide an advisory statement,
either on the product packaging or with other user documentation, similar to
the following: This product may cause interference to radio equipment and
should not be installed near maritime safety communications equipment or
other critical navigation or communication equipment operating between
0.45-30MHz. Variations of this language are permitted provided all the
points
of the statement are addressed and may be presented in any legible font or
text style.