

REW-7E, REW-11E, REW-15E, REW-20E

Instruction for Compact Fluorescent Lamp

Major Features

Brightness

Brighter than an ordinary incandescent lamp.

Energy Cost Savings

Consumes 25% of electricity of an ordinary incandescent lamp.

Longer Life

Six times longer than an ordinary incandescent lamp.

Other features

Light weight and compact design.

Instant (Flicker-free) start.

Less Heat radiation thus reduce the load on air-conditioning systems.

Insignificant electro-magnetic which affecting nearby TV and VCR.

Applications

STARWISE Energy Saving Lamps are suitable for installation in most indoor and outdoor lighting sockets. They are especially best for Lighting in long period of time. Such as: Hotels/Motels, Supermarkets, Department Stores, Gardens, Homes, Stores, Offices, Parks, etc...

Precautions

Never drop or strike the lamp.

Never attempt to disassemble or modify the lamp.

Never use with dimming circuit fixtures, emergency light fixtures, direct current fixtures and totally enclosed recessed fixtures.

Never install where water may drop on the lamp and use in the dry locations.

Never install where the temperature may rise above 40°C.

Never use on a source voltage that fluctuates 6% or above.

Unsuitable for applications where the lamp may be turned on and off frequently.

Note:

This light device has been tested and found to comply with the limits for Consumer RF lighting Device, pursuant to Part 18 of the FCC rules. Any changes or modification to this unit not expressly approved by the party not responsible for compliance will void the user's authority to operate the equipment. These limits are designed to provide reasonable

protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

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.