

User Manual

Dear Customer, Thank you for buying neo-neon Energy Saving Lamp Series: 120V/60Hz ELT-N818,N820,N823. Operating Frequency: $40 \sim 80KHz$. Please read carefully the product instruction before using!

Features

Energy Saves up to 80% compared to common incandescent Lamps

Long lamp life, average 4 years at 3~5 hours per day

High Lumens efficiency;

Rapid on/off with silent operation;

Reduces Carbon Dioxide Electromagnetic Volume

Consumes natural resources

Generate less heat in the building

Note & Attention

Always turn-off power before re-lamping;

Avoid installing lamp by gripping the glass tube;

Do not use with dimmers or electronic timers

Reliable operating temperature -5 ~50

Not suitable for damp surroundings or sealed occasions

Risk of electric shock-use in dry locations

For best result use in proper voltage range as mentioned on lamp base

Applications:

Home, Office, Hotel, Shop, Restaurant...

FCC Information

- $\boldsymbol{1}$. 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.