TOSHIBA

User Manual

Dear Customer, Thank you for buying TOSHIBA Saving Lamp Series: 120V/60Hz MLB13GU; MLG13GU; MLR13GU , Operating Frequency: 40KMz-50KHz, Please read carefully the product instruction before using!

Features:

Premium components provide premium quality. Exactly the same size as an incandescent lamp;will fit in all fixtures. Uses 78% less energy than the incandescent bulb it replaces. Instant-on,flicker-free operation. Will produce 13 years trouble free use.

Cost savings:

\$71.00 energy cost savings over the lift of the bulb (15,000 hours) is calculated based on 10¢ per kilowatt hour vs cost of burning (15) 60 watt incandescents for the same amount of time.average rated life based on 3 hours of daily use.

Limited warranty 2 year warranty from date of purchase.

Suitable for indoor use .:

Use with an enclosed fixture. Reliable operating temperature is 0°-100°F. Do not use with timers or other control devices. Manufactured in china under license from MaxLite ,USA.

Contains mercury (H) Dispose of according to local, state, and federal law.

FCC Information

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 Energy Saves up to 78% 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 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...