

Renew LED Desk Lamp

U13FS

ENGLISH

CONGRATULATIONS!

You've purchased the finest in natural lighting technology with your new OttLite® product.

PRODUCT REGISTRATION FORM

Please complete the enclosed Product Registration Form and return it today by mail.

WARNING: To prevent electric shock, make sure the lamp is not plugged in until all

NOTE: THIS UNIT IS FULLY ASSEMBLED

- 1. Remove lamp from packing placing lamp body base (A) flat on a steady surface.
- 2. Connect power adapter input (G) into connector (H) in the rear-bottom of the lamp.
- 3. Plug the power adapter (J) into a standard household 120V AC outlet. Note: Only use with the supplied power adapter to avoid damage or fire.
- 4. Touch the ON/OFF button (B) to power ON or power OFF the lamp.
- **5.** There are six levels of brightness. Brightness can be adjusted by either touching or sliding a finger over the dimmer panel (C). NOTE: If dimmer function was employed prior to turning "OFF" lamp, the lamp will return to lamp setting last employed unless
- 6. Control panel (K) is used to set the lamp's calendar, alarm setting and display screen light setting. See respective section for **Operating Instructions**.
- 7. To reposition the light, hold base (A) steady and grasp either lamp body (D) or shade (E) depending on needed adjustment
- 8. Refer to Diagrams 1 and 2 for lamp maximum adjustment range. NOTE: DO NOT FORCE the shade or lamp body outside allowable adjustable range as excessive adjustment may cause damage.

CALENDAR AND CLOCK SETTING:

NOTE: Control Panel (K) to set Calendar and Clock is located on the backside of lamp body (D).

- To set time, push $\{0\}$ key and the "hour" will flicker, then touch ▲ (up) key and ✔ (down) key to adjust "hour," after "hour" setting, touch $\{0\}$ key again to set the "minute", "year", "month" and "day". NOTE: Day of week changes automatically with date change.
- In setting mode, touch **M** to exit function or operation will stop in one minute.
- When not in setting mode, touch ▲(up) key to switch between "12h" and "24h" display.

ALARM & SNOOZE FUNCTION SETTING:

- To set the alarm time, press M button located on control panel (H) to activate alarm setting mode. In alarm mode, touch (button to set alarm time sequence: "Hour," "Minute," "Snooze," "Music", then exit. NOTE: There are 8-music tones to select.
- Touch \wedge (up) key and \vee (down) key to adjust alarm time sequence.
- ullet To activate the alarm press ullet button to activate the alarm setting mode and then press \wedge (up) key and \vee (down) key to turn **ON/OFF** alarm and snooze function. will light up on digital display to indicate alarm is set. Z^z will light up to indicate
- . When alarm time is reached, alarm will ring for 1-minute, then snooze and ring again. Touch ₹ key to turn off alarm or touch ∧ (up) key or ∨ (down) key to activate snooze. **NOTE:** Snooze defaults to 60-minutes, if loss of power occurs.

TEMPERATURE SWITCH SETTING:

• In normal mode, touch \checkmark (down) key to switch between °F and °C display.

To adjust display screen brightness, touch 🖺 to choose suitable brightness setting NOTE: Display screen defaults to "highest" brightness setting when power initially

CONTROL PANEL (K) icon legend

{O} (setting) button – to set calendar; in alarm mode, push {O} key to turn off alarm.

M (mode) button – push to set alarm and snooze

- ▲ (up) button In setting mode, push ▲ to increase.
- ▼ (down) button In setting mode, push ▼ to decrease.

— Push display key for suitable brightness.

• This lamp uses a CR2032 battery. For battery replacement see diagram 3. Battery compartment is located on the backside of lamp body (D).

SAFETY WARNING: TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK,

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- 1. Turn lamp off and WAIT UNTIL LAMP HEAD (E) AND ADAPTER (J) ARE COOL before handling
- 2. The LED panel (F) might get hot after several hours of continuous use DO NOT place your hands directly on LED light panel.
- 3. Never use with an extension cord unless the plug can be fully inserted into the receptacles in the extension cord.
- 4. Do not alter the plug.

BATTERY REPLACEMENT

5. The lamp head included with this unit cannot be replaced by the consumer.

NOTE: The important safety instructions appearing in this instruction sheet are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution, and care must be used with any electrical product.

CAUTION! IF THE EXTERNAL FLEXIBLE CABLE OR CORD OF THIS LUMINAIRE IS DAMAGED. IT SHALL BE EXCLUSIVELY REPLACED BY THE MANUFACTURER OR ITS SERVICE AGENT OR A SIMILAR QUALIFIED PERSON IN ORDER TO AVOID A HAZARD. INDOOR USE ONLY

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. 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 the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that of the receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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CAUTION: Any change or modification to product not expressly recognized by OttLite Technologies voids OttLite's responsibility for proper function of product.

POWER ADAPTER SPECIFICATION:

Input: AC 100-240V. 50/60 Hz. 0.8A Output: 27V DC, 1.0A with a Male DC Plug

THIS LAMP CONTAINS a 5V, 2,1A USB output port (L) located on the bottom rear of lamp. USB port can charge items such as tablets, smartphones, etc.

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