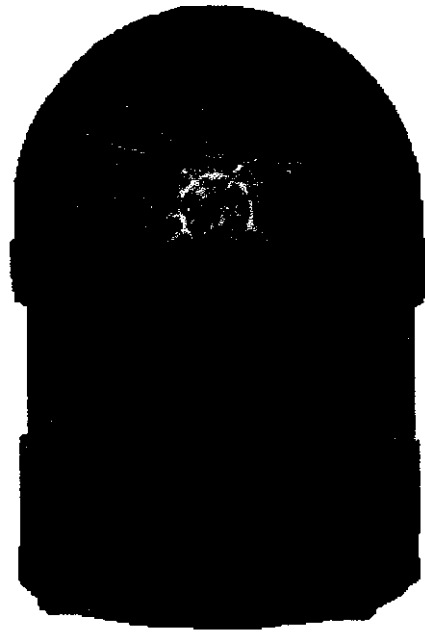


Dome Lighting



USER INSTRUCTION

Please read USER INSTRUCTION carefully before using the product

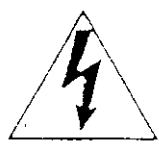
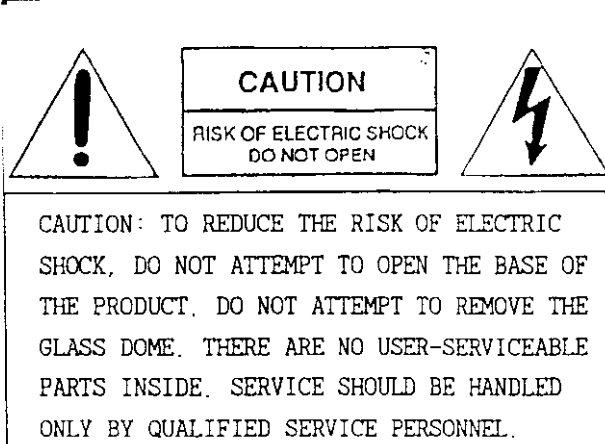
INFORMATION TO THE USER

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. 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 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 to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.



The triangle containing the lightning flash is to alert the user to the risk of electric shock due to possible dangerous levels of uninsulated voltage inside the unit casing.



The triangle containing the exclamation point is to alert the user that important operation instruction are contained in the literature accompanying the unit.

WARNING: To prevent fire or shock hazard, do not expose this unit to or moisture.

Description

The Dome Lightning Lamp comes with a durable molded plastic housing and all piece glass dome injected with a safe gas that allows its effects. Enclosed in the molded plastic housing is an electronic circuit that allows the lamp to display an array of electrical charges inside the outer dome that simulates an electrical lightning storm.

With proper use and care the Dome Lightning will give you many hours of extraordinary entertainment. By touching the domes surface you can alter the lighting bolt's effect for added amusement. By using your lamp in a room with low light it's effects will be more brilliant.

Introduction Instructions:

Carefully unpack your lamp to avoid injury since the glass dome is very fragile. If you find the glass dome to be damaged do not plug in to test or operate.

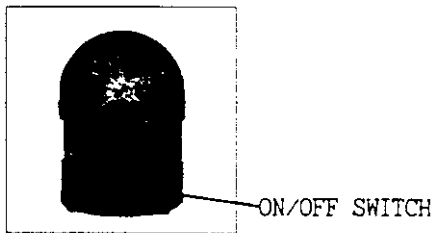
Setting UP:

Your Dome Lightning lamp has a polarized plug designed for indoor use with a polarized receptacle. This lamp is designed for **INDOOR USE ONLY.**

Be sure the lamp is placed on stable surface. Away from damp locations with power cord in safe location as to prevent lamp from being pulled off of table or surface.

Operation:

The power switch is located on the front of the base of the lamp. Pushing the switch in one time turns the power on and illuminates the lamp, pressing the switch again turns the lamp off.



Placing your hand near the glass dome or touching the dome will cause interference of the free electrons causing different patterns of lightning inside of the dome. **DO NOT** leave hand on the dome glass for extended length of time due to heat build up. **DO NOT** touch glass with **METAL** objects.

When the Dome Lightning lamp will not be used for an extended period of time it is recommended to unplug lamp from outlet.

If lamp will be plugged in for extended periods of time it is recommended to use a surge protector to protect the electronic circuitry as with any other electronic device.

Dome Lightning lamp was designed to provide many hours of enjoyment with quality materials these suggestions for care and maintenance of your Dome Lightning

1. Place in normal living environment
Extreme temperature conditions will shorten the life of any electronic device and cause damage to the housing.

2. Keep dry- Moisture can cause damage to electronic circuits. If lamp gets wet unplug from wall wipe dry with soft cloth as soon as possible. Never immerse fixture in water.
3. Pressive dust can cause the switch to malfunction again use soft dry cloth any good glass cleaner will do.
4. Always handle with care. The glass dome is very fragile and could break on impact if dropped or bumped. Also damage to electronic circuit could occur. Unplug lamp immediately if any damage occurs.
5. Never attempt to modify or temper with any of the internal parts. If it is not working properly return it to place of purchase.
6. Do not plug into a power source other than a 120 volt AC, 60 Hz electrical outlet. Do not attach to an extension cord.

Product Statement:

The Dome Lightning lamp uses a radio frequency. It complies with all limits of the FCC rules and regulations.

These regulations are designed to provide some protection against radio and TV interference.

If you experience any radio or TV interference unplug the Dome Lightning lamp and move away from the radio and TV use different outlets to operate the lamp and radio and TV set

allow adequate ventilation around the back of the unit to prevent overheating. Do not place near a heat source such as fireplace, radiator, or heat system.

Contact customer service of supplier if problem still exists.

Specifications:

Power Source : 120 volt AC 60 Hz

Power Consumption : 16 watts

Specifications subject to change without notice

SPECIFICATIONS

MODEL : #2888BR

| ITEM | DESCRIPTION |
|-------------------|---|
| INPUT | AC 120V 60Hz |
| POWER CONSUMPTION | AT STANDBY LESS THAN 1.0 WATTS ON WORKING LESS THAN 15 WATTS |
| CURRENT | AT STANDBY LESS THAN 15mA ON WORKING LESS THAN 300mA |
| FREQUENCY | 95Hz ± 10 % |
| BULB | 125 mm |
| HOUSING | ABS |
| LIFE TIME LAMP | 4,000 - 6,000 H |
| DIMENSION (LWH) | 205 mm × 210 mm × 300 mm |
| WEIGHT OF PRODUCT | ABOUT 1.5Kg |