DAYLIGHT FLOOR LAMP WITH LED BULB LIT-320-020-6001

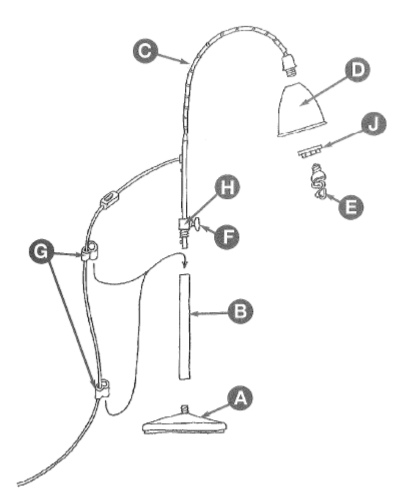
Instructions for Use

• Thank you for purchasing this Daylight product. To register your purchase and read more information about your guarantee, please go to www.daylightcompany.com. To ensure correct and safe operation, please read the following and retain for future reference.

Setting Up Your Lamp

Carefully unpack the lamp. You will have the following parts:

- Weighted Base
- Main Pole
- Upper Pole Assembly with a flexible neck and lamp holder. An electrical cable fitted with a switch, 2 plastic cable guides and a plug.
- Lampshade
- 15W Energy Saving Bulb



Assemble the lamp as follows:

- 1. Place the Base 'A' on the floor.
- 2. Screw the Main Pole **'B'** on to the Base and tighten firmly. DO NOT USE EXCESSIVE FORCE AS THIS COULD DAMAGE THE THREADS. IF THE THREADS BECOME CROSSED, UNSCREW AND TRY AGAIN.
- 3. Loosen the thumbscrew 'F' on the Upper Pole Assembly 'C'.
- 4. Slide the 2 cable guides 'G' over the Main Pole and insert the Upper Pole Assembly into the Main Pole.
- 5. Tighten the Height Adjuster 'H' to retain the Upper Pole Assembly on to the Main Pole. DO NOT USE EXCESSIVE FORCE AS THIS COULD DAMAGE THE THREADS. IF THE THREADS BECOME CROSSED, UNSCREW AND TRY AGAIN.
- 6. Raise the Upper Pole to a convenient height and tighten the thumbscrew turning it clockwise. Do not use excessive force.
- 7. Unscrew, anti-clockwise, the Retaining Ring 'J' from the lamp holder, fit the Lampshade 'D', re-fit and tighten the Retaining Ring.
- 8. Screw in the 15W Energy Saving Bulb **'E'** clockwise. Hold the bulb by the plastic body and do not use excessive force.
- 9. Plug the lamp into a convenient electrical socket and your lamp is ready for use.

Using your lamp

- The ON/OFF switch is located on the cable coming out of the Upper Pole.
- The height may be adjusted by releasing the thumbscrew, moving the Upper Pole to the required height and then re-tightening the thumbscrew.
- The flexible neck and adjustable pivot allow the shade to position in the most convenient place.

Cleaning your lamp

- **CAUTION:** BEFORE CLEANING, UNPLUG THE LAMP FROM THE ELECTICAL SUPPLY.
- If the lamp requires cleaning, simply dust to keep it clean.
- If the shade becomes dirty, remove the bulb and the lampshade. Clean the shade with a soft cloth or in warm soapy water. Thoroughly dry the shade before re-fitting.
- Do not use metal polish or spray cleaners on your lamp as they will damage the surface.

Replacing the Daylight Bulb

- **CAUTION:** ALWAYS SWITCH OFF AND UNPLUG THE LAMP FROM THE ELECTRICAL SUPPLY BEFORE CHANGING THE BULB.
- **CAUTION:** NEVER TOUCH THE BULB WHILE THE LAMP IS SWITCHED ON.
- The lamp is supplied with and 15W Energy Saving Bulb which is equivalent to a normal 100W tungsten bulb. It is low heat and gives light that simulates daylight and is more suitable for close work than a normal 100W tungsten bulb.
- THE MAXIMUM WATTAGE BULB THIS LAMP CAN ACCEPT IS 60W BULB. DO NOT USE BULBS OF A HIGHER WATTAGE AS THIS WILL DAMAGE YOUR LAMP AND INVALIDATE YOUR GUARANTEE.
- Replacement 15W Energy Saving Bulbs can be obtained from your local stockist – Code No.U15500.

Safety

- **CAUTION:** NEVER TOUCH THE BULB WHEN THE LAMP IS SWITCHED ON OR POSITION IT SO THAT IT COMES INTO CONTACT WITH CURTAINS OR DRAPES.
- THE MAXIMUM WATTAGE BULB THE LAMP CAN ACCEPT IS 60W TYPE A BULB. DO NOT USE BULBS OF A HIGHER WATTAGE AS THIS WILL DAMAGE YOUR LAMP AN INVALIDATE YOUR WARRANTY.
- **CAUTION:** When fitting the bulb, use minimum force as the bulb is very delicate. Hold by the plastic body.
- **CAUTION:** The shade fitted to this lamp is specially designed to suit its maximum wattage. Changing the shade could affect your lamps electrical safety.
- **CAUTION:** Take care not to get the electrical cable tangled around the poles or the base.
- **CAUTION:** This portable lamp has polarized plug (ONE BLADE IS WIDER THAN THE OTHER) as a feature to reduce the risk of electrical shock. This plug will fit in a polarised outlet only one way. If the plug does not fully fit in the outlet, reverse the plug and try the other way. If it still does not fit, contact a qualitied electrician.
- NEVER USE WITH AN EXTENSION CORD UNLESS THE PLUG CAN BE FULLY INSERTED.
- DO NOT TAMPER OR ALTER THE PLUG
- DO NOT ATTEMPT TO USE THE LAMP ON A DIMMING CIRCUIT
- IN CASE OF DOUBT, CONSULT A QUALIFIED ELECTRICIAN