

# Mitch Touch Table Light - 70603153

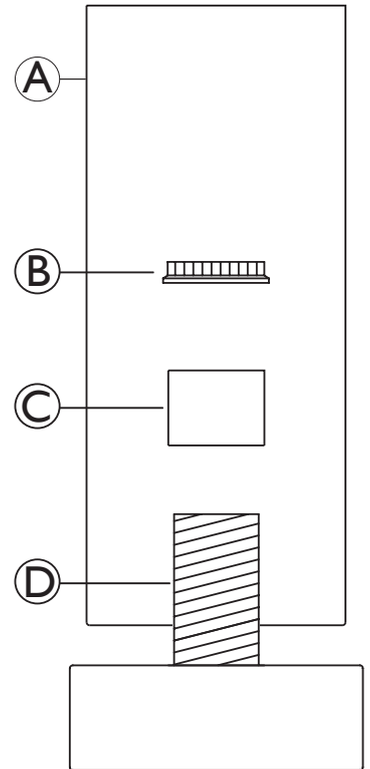
Fit the shade and bulb before plugging the lamp into the mains.

Place shade (A) over lampholder (D), then place spacer (C) over lampholder (D). Secure in place with shade ring (B). Use the supplied shade ring tool to secure the shade. Please keep this safe for future use.

Fit a max 60w SES candle bulb. Do not exceed this wattage. Please note the dimmer will not function if a bulb of less than 20w is used. Energy saver bulbs are not suitable for use with touch dimmers.

This product is fitted with a 3-stage touch dimmer. Simply touch the product to switch on and off.

**ALWAYS UNPLUG FROM THE MAINS AND ALLOW TO COOL BEFORE CHANGING THE BULB.**



## In-line Touch Dimmer Module/ Internal Fuse Replacement.

Should your touch lamp fail to operate after a power surge or bulb failure, please follow these instructions to replace the internal fuse (supplied in retail carton) in your dimmer unit. The internal fuse is a form of protection for the unit and it will blow if the lamp suffers an abnormal power surge. This can sometimes occur when an inferior quality bulb fails or the supply power has a peak or surge.

**If you are in any doubt about this procedure, consult a qualified electrician.**

- 1) Ensure the lamp is unplugged from the mains before carrying out the change. Switching off the plug is not safe, the plug must be removed from the wall socket.
- 2) Using a cross head screwdriver, remove the four screws that secure the two case halves of the dimmer unit.
- 3) Ease the two case halves apart to expose the dimmer workings. If necessary insert a flat blade screw driver in the seam at one end and gently twist the blade to split the two halves.
- 4) Referring to the diagram below locate the internal fuse and remove it.
- 5) Replace blown fuse with the same type and rating. (Slow blow T1Ah 250V)
- 6) Ensuring the cables are not trapped, refit the unit into the casing and replace the four retaining screws.
- 7) Fit new bulb (if necessary) and plug the lamp back into the supply, your lamp is now ready for use.

