



PO Box 159
Fallston, NC 28042
p. 704-538-3193
f. 704-538-0386

MANUFACTURERS OF LIGHTING & ELECTRICAL PRODUCTS

Suppliers To The Furniture & Related Industries
www.furnlite.com

Plant 1 and Main Office
4203 Fallston Road
Fallston, NC 28042

Plant 2
344 Wilson Drive
Fallston, NC 28042

PORTABLE CABINET LIGHT ACCESSORY.

Installation Instructions

Intended Use – This switch harness has been designed for installation and use inside cabinets of furniture.

WARNING: This switch harness is not designed nor should it be used for illumination of aquariums.

WARNING: This switch harness is not designed nor should it be used for illumination in plastic cabinets. Improper installation or using light fixtures with a total wattage of more than the maximum of 300 watt listed or a different type fixture may result in fire, electrical shock, and other hazard.

Installation – The switch harness has been designed to be mounted in the TOP / BACK / BOTTOM of a cabinet or furniture. The switch harness has been provided with mounting holes. After the fixture is placed or installed (mounted), it should be secured with a minimum of two wood screws. Switch harnesses may be provided with various types of switches. Care should be used during installation and use to prevent any damage to the power supply cord, polarized plugs, power cord, or harness fixture itself. ANY switch harness which has visible damage should not be installed. (Contact the manufacturer for disposal /replacement instructions). This harness fixture has been designed for open or closed top cabinets.

NO attempt should be made to modify or repair this switch harness. (Contact manufacturer for instructions). This harness fixture has a MAXIMUM WATTAGE label applied to it. It is the installer's responsibility to insure that this label is visible to the end user (customer/owner).

- 1) Use only insulated staples or plastic ties to secure cords.
- 2) Route and secure cords so that they will not be pinched or damaged when the cabinet is pushed to the wall.
- 3) Do not conceal power supply cord (or power supply) inside a wall, ceiling, soffit, kitchen cabinet, or similar permanent structure.
- 4) Do not run the power supply cord through homes in wall, ceilings, or floors.

The instructions shall identify the manufacturer and model designations of the intended portable cabinet light.

FC-100 Series	FC-200 Series
FC-300 Series	FC-400 Series
GR 3290	HW 3290
TV 3290	AG 3290
C 3290	T 3290
TC 3290	EA 3290

"SAVE THESE INSTRUCTIONS"

The information contained in these instructions is mandatory for this harness fixture to comply with Underwriters Laboratories requirements. Failure to comply with these, by the installer, will render the products listing null and void.

FCC Statement

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 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 to which the receiver is connected.- 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.