4-LIGHT STRAND KIT

OPERATION AND SAFETY:



ELECTROCUTION HAZARD

All instruments must be grounded (earthed). Never use ground-bypass adapters!



FLAMMABLE HEAT

Instruments operate at high temperatures. <u>Do not operate</u> in the presence of flammable materials! Maintain <u>3ft distance</u> between instruments and surroundings!



BURN-RELATED INJURY

Instruments may remain <u>extremely hot</u> during and after operation.

<u>May cause burns!</u> <u>Use protective gear!</u> Before packing or handling, allow at least <u>10</u> minutes time for instruments to cool!

PACKING AND STORAGE:

IMPROPERLY OR MESSILY PACKED KITS WILL RESULT IN A FINE!

All attachments and accessories should be packed as <u>one contiguous unit</u> (see photo example, right). Pack instruments face-down.



AC Mains Cable should be <u>neatly</u> wrapped in alternating loops, and bound with their Velcro strap, fuzzy-side out. <u>Do not pinch AC Mains Cable in case lid!</u>

Light Stands should be collapsed, and stored in the top (hinge-end) compartment of the case. Store the gloves with light stands.

Scrims and spare lamps are stored within each instrument compartment (secure scrim with elastic strap).

<u>Do not</u> throw away expired/broken lamps! Pack them in replacement lamps' boxes. The Equipment Checkout Lab will dispose of them properly! Borrowers will be billed for missing lamps!

PACKING EXAMPLE:



In the event of accident or mishap with this equipment, contact the F&DM Checkout Lab Specialist IMMEDIATELY: Phone (831) 459-4062 – Email fdmcheckout@ucsc.edu

IN THE EVENT OF MEDICAL EMERGENCY, DIAL 911.