2-LIGHT TOTA KIT

OPERATION AND SAFETY:



ELECTROCUTION HAZARD

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



FLAMMABLE HEAT

Instruments operate at high temperatures. <u>Do not point down while operating!</u>
<u>Do not operate</u> in the presence of flammable materials!

Maintain 3ft distance 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 10 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 separately. Pack instruments in the smallest compartment, wrapping each instrument in felt. Pack with protective screens installed.

AC Mains Cable should be <u>neatly</u> wrapped in a figure-eight pattern, and bound with their Velcro strap, fuzzy-side out. <u>Do not pinch AC Mains Cable in case lid!</u>
Collapsed Gel-frame, spare lamp, and gloves are packed in the medium compartment, with the

AC Cables on top.

Tota-brella should be collapsed and sheathed in its plastic protective cover. Gel rolls and Totabrella should be packed on top of collapsed light stands, and secured in place with the compartment's 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.