

MOONWALK SERVICE



DOCUMENTAZIONE

Moonwalk Service

c/o Claudio Giulio Prencipe

Noleggio Audio e Luci | Installazioni per Eventi
via Camogli 11/3 - Rivoli frazione Cascine Vica, 10098 (TO)

+39/3477822465

moonwalkservice@gmail.com

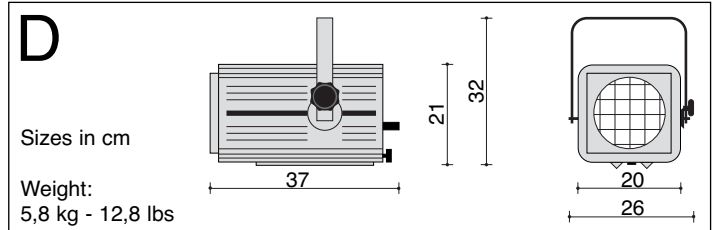
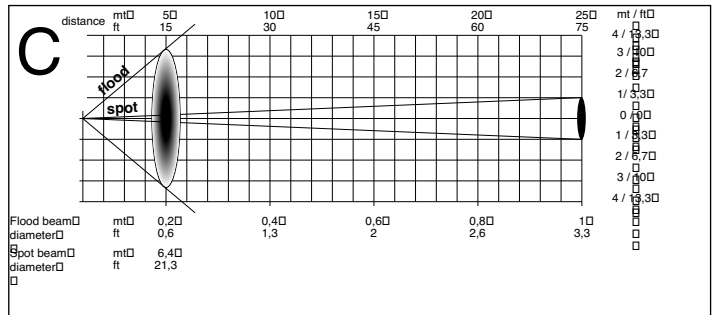
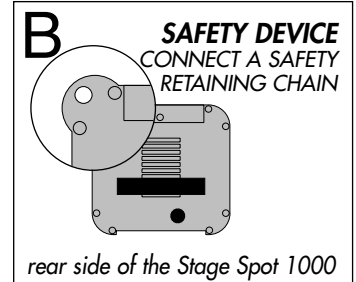
www.noleggio-audio-luci.it | www.moonwalkgroup.com

NB: tutti i diritti appartengono ai rispettivi proprietari;
la presente documentazione viene resa disponibile presso il sito
www.noleggio-audio-luci.it e www.moonwalkgroup.com per
scopi puramente informativi. Vi invitiamo a visitare i siti
dei produttori per consultare le ultime edizioni disponibili.

STAGE SPOT 1000[®]

USER'S MANUAL

code W1122 STAGE SPOT 1000 PC lens
code W1123 STAGE SPOT 1000 FRESNEL lens



05MA113

PSL
professional supplies

GB STAGE SPOT 1000 USER'S MANUAL



SAFETY PRECAUTIONS

Before operating, read and understand the user's manual:

- Do not modify the unit in any way.
- Make certain that no inflammable liquids, water, metallic objects or any other foreign bodies enter the unit.
- Install the unit in such a position that it is out of people's reach.
- The unit must be installed and connected by specialized personnel.
- Mount the unit firmly on its support structure, using appropriate screws or bolts; it is also advisable to fix it to the structure with a cable safety chain
- Do not use in damp surroundings.
- Do not use in places subject to excessive vibrations.
- Avoid places with temperature of more than 40°C or less than 0°C.
- Avoid using the unit in dusty surroundings.
- For internal cleaning, contact a qualified technician.
- To ensure good output, clean reflector and lens frequently.
- The outside of the unit must only be cleaned with appropriate products.
- Do not open the unit for any reason.
- If any repairs are necessary, make certain that they are only carried out by qualified personnel.
- Qualified personnel carrying out repairs or maintenance must always follow the indications in the unit's manual (see "MAINTENANCE" paragraph).

MAIN FEATURES

Unit

Stage Spot 1000 has a metal body with aluminium profiles, black painted. Supplied with filterframe and extractable safety mesh

Function

Suitable for every applications:

- medium/long distance (theatre, shop windows, conference room, etc.)

Available in two versions:

- with antialo lens (code W1122)
- with fresnel lens (code W1123)

TECHNICAL FEATURES

- Power requirements: 110/220/240V
- Lamps:
 - 650W GX 9,5 (GE - 6998P PH.)
 - 1000W GX 9,5 (CP/70 GE - 6996P PH.)
- Lampholder: GX 9,5 ceramic.
- Easy lamp replacement.
- Optic system: high quality lens.
- Safety devices:
 - 100cm power cable to CEI 20/22 norms
 - All the metal parts of the body are grounded
 - The yoke is fixed to the fixture body with an internal locking device
 - Safety device to fix the unit (see pic.B)
- Sizes and weight (see pic.D)



MOUNTING THE FIXTURE

The fixture has been designed and built to enable it to be easily installed in any position.

Just mount the sturdy yoke on a bolt using a self-locking nut and tighten fully. Connect a safety chain to the yoke.

Ideal installation height is 8-15 metres.

Four-leaves barndoors accessory is available (code W1130)

Always use the fixture in dry surroundings unaffected by weather conditions.

Always connect the yellow/green cable to the electric ground and earth any metal support structure.



MAINTENANCE

Re-lamping:

- Should be carried out by qualified personnel.
 - Disconnect the fixture from the main power supply.
 - If the unit has been switched off, wait for 15 minutes to allow the lamp to cool down before proceeding.
 - To fit the lamp, completely unscrew the screw on the rear panel and pull the top cover outwards.
- Fit the lamp in the lampholder, making certain not to touch the glass with your

hands, close the sliding cover and tighten the lock screw.

- Take advantage of this to clean the reflector and the lens

General cleaning:

- Should be carried out by qualified personnel.
- Disconnect the fixture from the main power supply.
- If the unit has been switched off, wait for 15 minutes to allow the lamp to cool down before proceeding.
- Clean as often as the surroundings in which the fixture is used require. Use normal glass cleaning products to clean the reflector and lens, always drying the parts.

Periodically check the fixture's mounting on the structure and the safety chain's hold.