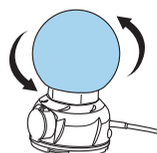
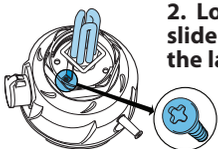


EQUIPMENT CARE

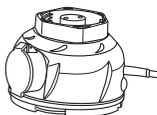
In the event that the bulb fails



1. Secure the base and then carefully counter clockwise rotate the diffuser and remove carefully.



2. Loosen the lamp securing screws, slide the lamp securing element over the lamp



3. Gently remove the bulb and replace with a new identical bulb, re-attach the lamp securing device and carefully place the diffuser over the lamp and tighten clockwise.

Ensure a good seal is achieved.

Never push the equipment beyond its design limits. If it will not do what you want with reasonable ease and speed, assume you have the wrong equipment for the job. Contact HSS Hire for advice.

Keep the equipment clean - you will find this less of a chore if you clean it regularly, rather than wait until the end of the hire period.

Do not use any chemicals or solvents to clean the light, wipe it over with a damp cloth or sponge.

When not in use, **store the equipment somewhere clean, dry and secure.**

FINISHING OFF

Unplug the unit, allow it to cool and give it a clean.

Finally, neatly coil the power supply cable ready for return to HSS Hire.

SPECIFICATIONS

Rated Voltage:	110volt
Electronic Ballast:	(PF) 0.98
Frequency:	50Hz
Power (CFL):	57watt
Lamp Holder:	GX24
Protective Level:	(Diffuser) IP54 (Panel Socket) IP44
Cable 1.5mm:	x 5mtr



... have you been trained

The law requires that personnel using this type of equipment in the workplace must be competent and qualified to do so. Training is available at HSS Training 0845 766 7799

...any comments?

If you have any suggestions to enable us to improve the information within this guide please e-mail your comments or write to the Safety Guide Manager at the address below e-mail: safety@hss.com

©HSS Hire Service Group Ltd 2012 No. 462/01

Group Office: 25 Willow Lane, Mitcham, Surrey CR4 4TS

Web Site: <http://www.hss.com>

462/01

Operating & Safety Guide 462

HSS Hire



Globe Light

Easy to use, temporary lamp.



Code 57336

GENERAL SAFETY

For advice on the safety and suitability of this equipment contact HSS Hire.

There is a serious risk of personal injury if you do not follow all instructions laid down in this guide.

The hirer has a responsibility to ensure that all necessary risk assessments have been completed prior to the use of this equipment.

This equipment should only be used by an operator who has been deemed competent to do so by his/her employer.

This equipment should be used by an able bodied, competent adult who has read and understood these instructions. Anyone with either a temporary or permanent disability, should seek expert advice before using it.

Keep children, animals and bystanders away from the work area. Cordon off a NO GO area using cones and either barriers or tape, available for hire from HSS Hire.

  Never use this equipment if you are ill, feeling tired, or under the influence of alcohol or drugs.

 Wear practical, protective clothing, gloves. Avoid loose garments and jewellery that could catch in moving parts, tie back long hair.

Do not work near flammable gases or liquids, petrol or paint thinner fumes for example. Keep combustible materials at a safe distance – at least 5m.

Never carry or pull the equipment by its power supply cable or pick up by the light tube.

Ensure you know how to switch the equipment OFF before you switch it ON in case you get into difficulty.

Ensure that anyone in the immediate work area is warned of what you are doing.

Do not look directly at the light.

Do not subject the light to any violent knocks.

Check the condition of the equipment before use. If it shows signs of damage or excessive wear, return it to your local HSS Hire.

ELECTRICAL SAFETY

The HSS Globe Light requires a 110V 16 Amp power supply, obtainable from a 110V generator or from the mains via a suitable transformer. Never connect 110V equipment directly to the 230V mains electricity supply.

This light must be connected to grounded power socket.

If the equipment fails, or if its power supply cable or plug becomes damaged, return it. Never try to repair it yourself.

Keep cables out of harm's way, and clear of the work area.

Extension leads should be fully unwound and loosely coiled, away from the equipment. Never run them through water, over sharp edges or where they could trip someone.

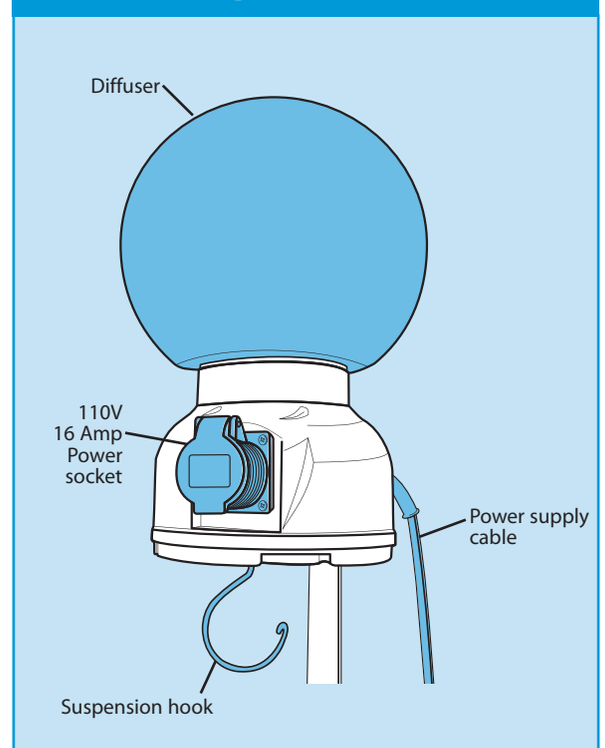
Always remove the plug from the power socket before undertaking any type of intervention on the light or if it is left unattended or within children or people's reach not quite conscious of their own actions.

When unplugging always pull the plug, not the supply.

 To reduce the risk of electric shock, always use a suitable RCD (Residual Current-Operated Device) available from HSS Hire.

Ensure the power socket is switched OFF before plugging into the power supply.

IDENTIFIER

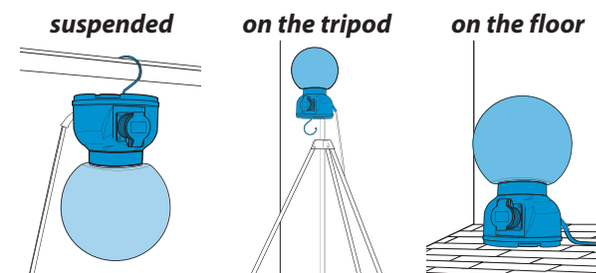


GETTING STARTED

The HSS Globe Light provides glare free Omni directional general light for a multitude of applications.

Never use the HSS Globe Light until you have fully read and understood this User Guide and the machine has been properly set up using the information it contains.

This lamp has a hook on the base to allow suspension from ceiling or wall, it can be tripod mounted with a mounting accessory or simply placed on the floor.



The panel socket on each lamp allows them to be linked together making them great for walk way lighting. You can link up to 25 lights.

The light is provided by a 57 watt compact fluorescent tube which gives off a clean white light which helps to eliminate shadows caused by alternative lighting. It also gives off virtually no heat so is suited to working in confined spaces.

BASIC TECHNIQUES

Take the Globe Light to the work area and site it so that it is away from pedestrian traffic but near enough to the work to provide sufficient light.

Ensure that the power supply is switched OFF, then plug the power supply cable into the power supply.

Once connected, switch ON the power. There is no ON/OFF switch on the unit; the light is controlled from the power supply.

The Globe Light is fitted with a 110V 16 Amp power take off socket which can be used either to power a hand tool, radio or additional light units dependent on the input power

If linking a series of Uplights, the maximum quantity you can connect together in any run is 25 lamps.

To connect a series of lamps, position all the lights first, then connect each together starting with the one farthest from the power supply.

When positioning one or more lights make sure that the power supply cables are out of harms way and that they do not cause a trip hazard. If required, tie back cables with cable ties or clips.

Once all the lights are connected to each other, plug the host light into the power supply and switch the supply ON.

The lamps are designed to absorb slight knocks by rocking on their base if they are bumped into, if used in this manner they will continue to provide light without any problem.

Always unplug the lights from the power supply before moving or re-positioning them.