



Lamp&Socket

Lamp&Socket Socket

This package contains:

Lamp&Socket Socket:

- porcelain socket
- 3m electrical cable
- 2,5m metal support wire incl. fixation for loop ceiling screw eye
- fitting

Lamp&Socket socket information:

- for indoor use and dry space only
- ceiling usage and voltage rail
- connect to 220-240V AC only
- **a maximum of 1500Watt can be connected to the socket**
- **check how much wattage is already in use on the electricity grid you attach the socket to never exceed the maximum wattage of the electricity grid**
- **always check the wattage of the device before connecting the device to the socket! Never exceed the wattage stated above!**
- **never connect extension cables to the socket to avoid exceeding the maximum allowable number of watts**
- **the socket is only ment to supply power to low wattage devices!**
- installation of the socket shall be done by a qualified person
- varify that the electric box that houses the wiring connections in the ceiling can support the traction on the socket
- make sure there are no other wires running through the place where the socket will be hung
- the ceiling screw eye should have the appropriate size and length in order to support the traction on the socket (see installation image)
- when changing an electrical plug from the socket, always hold the socket while pulling the plug out or pushing it in
- if the external cable of this socket is damaged, it shall be exclusively replaced by any qualified person in order to avoid a hazard
- the Lamp&Socket socket should not be adapted or modified in any way.

Instructions:

- carefully unpack the carton
- cut power supply before installing the socket
- attach the steel cable to the ceiling screw eye, adjust the lenght and cut off the remainder of the cable, make sure the steel cable is always shorter than the electrical cable. Make sure there is no tension on the electrical cable between the ceiling connection and the socket.
- carefully tuck the brown/black supply wire at one end of the terminal box and the brown/black fixture wire at the other end.
Repeat this procedure for the all wires.
- make sure that all wires are fixed by turning the screws in the terminal
- connect the socket to the power supply. The voltage should be within 220-240V
- preferably secure the electrical supply at 10A
- switch on the electricity
- connect a device with a maximum wattage of 1500W to the socket. The wattage must not be exceeded

You can also connect a plug to the socket and use the plug to connect the socket onto a multiple socket or voltage rail. Always make sure you do not use more watt then the socket can handle and secure a voltage rail on 10A to avoid over exceeding.

We recommend cleaning porcelain parts with a soft, dry cloth. Do not use abrasive cleaning materials. We strictly discourage to clean the porcelain parts with a wet cloth, to avoid any possible contact with electrical power! If you can't clean the porcelain anymore with a dry cloth, then remove the porcelain part from the technical part. For this the porcelain part needs to be disconnected from the inside, fitting/socket and electrical cord. The porcelain part can then be cleaned in a dishwasher. Only when it's completely dry, the porcelain part can be put back again on the inside, fitting/socket and electrical cord.

Light colored electrical cords are susceptible to stains on contact. Stains on cords are not covered by the warranty. Electrical cords may get dusty. Use a soft clean brush onto a vacuum cleaner to remove dust. In case the porcelain damages due to improper use, the porcelain part can be ordered separately.

Studio Lotte Douwes can not be held responsible for improper use of the safety instructions or installation of the Lamp&Socket lamp other than indicated by the instructions of this information sheet.

Hang het staalkabeltje aan de haak in het plafond.
Zorg ervoor dat je de juiste plug gebruikt voor de kracht van het uittrekken van een stekker uit het stopcontact en het gewicht van de lamp.

Hang the metal wire onto the ceiling hook. Make sure you use the right plug to carry the force of pulling a plug out of the socket and the weight of the lamp.

