



Studio Command 1200/700

Quick Start

Follow these steps to set up your new Studio Command 1200 or Studio Command 700 fixture:

Unpack

Unpack your Studio Command™ fixture and verify that it arrived undamaged. Inspect both the outside of the fixture for physical damage and the inside of the fixture for damage to glass components. To access the internal components, release the two bezel latches (one latch located on each side of the fixture's head) and remove the bezel.

If the fixture is damaged, notify both the shipping agent and your sales agent immediately. **Do not discard the shipping carton and packing materials.** The carton and packing materials are specifically designed to protect the product during transport. High End Systems assumes no responsibility for products that are damaged during transport. Always return a product for repair in its original shipping carton and packing materials.

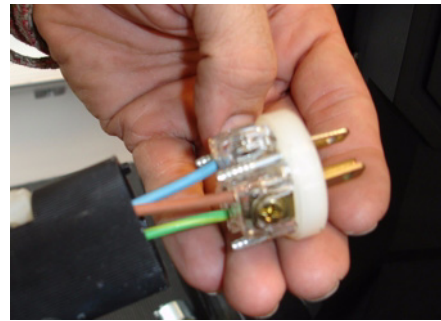
Note: *Before sending anything to the factory, call your High End Systems dealer/distributor for a Return Material Authorization (RMA) number. The factory cannot accept any goods shipped without an RMA number.*

Install Attachment Plugs

You will need to install attachment plugs to the fixture power cord and the dimmer power cord. Because of the variety of attachment plugs used worldwide, High End Systems, Inc. cannot make specific recommendations for the particular plug you should use. Contact a local authority if you are unsure which type of attachment plug you need to obtain.

Note that the cores in the mains lead are colored according to the following code:

- green and yellow = earth
- blue = neutral
- brown = live



1 Install the attachment plug to the fixture power cord.



Warning: *Class 1 equipment - This equipment must be earthed.*

This equipment is designed for connection to a branch circuit having a maximum overload protection of 20 A.

Installing an Attachment Plug - U.K. Only

In the United Kingdom, the colours of the cores in the mains lead of this equipment may not correspond with the colored markings identifying the terminals in your plug. Therefore, install an attachment plug in accordance with the following code:

- The core which is coloured green and yellow must be connected to the plug terminal which is marked with the letter "E," or by the earth symbol , or coloured green, or green/yellow.
- The core which is coloured blue must be connected to the terminal which is marked with the letter "N" or coloured black.
- The core which is coloured brown must be connected to the terminal which is marked with the letter "L" or coloured red.

Vigtig Fikker Heds Information - Danmark

Advarsel: Beskyttelse mod elektrisk chock.  eller 

Vigtigt! Lederne med gul/groen isolation maa kun tilsluttes en klemme maerket

Verify Secure Lamp Installation

1. Tilt the fixture's head to access the lamp cap and using a wide tip, flat head screwdriver, loosen the lamp cap's two captured assembly screws.
2. Pull the lamp assembly straight out of the fixture. The lamp assembly is connected to the fixture by lamp socket wires.
3. Verify that the lamp is firmly seated in the socket base.
4. Support the lamp assembly while replacing the lamp. **Do not allow the lamp socket wires to support the weight of the lamp assembly.**

Caution: *Avoid contact with the lamp glass. If the lamp glass becomes soiled by oil or dirt from skin, gloves, etc., clean the cold lamp glass with an alcohol wipe. A soiled lamp could overheat and burst, causing damage to the fixture.*

5. Insert the lamp assembly straight into the fixture and re-tighten the lamp cover screws.

Caution: *Make sure the lamp socket wires are not wrapped around the lamp or crimped while reinserting the lamp assembly.*



1 Access the lamp socket.



2 Check that the lamp is seated securely.

Powering On the Fixture

Studio Command 1200/700 fixtures do not have a power switch. To power on the fixture, simply connect it to an appropriately-rated power source.

Caution: *When operating the luminaire with the lamp on, the head bezels must be installed for proper head cooling and temperature control.*

Powering Off the Fixture

To reduce thermal stress on the optical components, allow the fans to cool the fixture by continuing to provide power for five minutes after dousing the lamp.